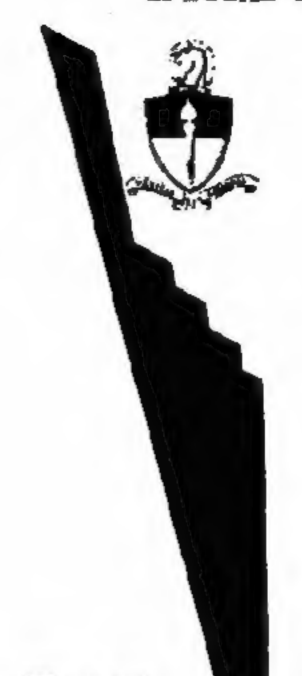
SPECIAL FORCES



HANDBOOK

ST 31 -180 JANUARY 1965

THE SPECIAL FORCES HANDBOOK

This handbook contains useful information for the special forces man and is designed to assist you in the performance of your duties.

The material contained berein reflects dustrine as currently taught at the Special Warfare School and is derived from material intended for School use, prepared for resident instruction at the Special Marfare School.

Suggestions and recommendations for changes or corrections should be submitted directly to the Commendans, U.S. Army Special Variare School, Fore Bragg, North Carolina, ATTENTION: Director of Instruction.

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- b. Evasion and escape.
- c. Subversion against hostile states.

III. MISSIONS OF GUERRILLA PORCES:

- a. Primary:
 - (1) Interdict enemy lines of communication.
- (3) hierdict enemy installations and contersofwar production, and conduct other offensive operations in support of postentional military operations.
 - b. Supporting Tasks;
 - (1) Intelligence.
 - (2) Psychological warfare.
 - (3) Evasion and escape.
 - [4] Subversion against bostile states.

IV. COMPOSITION OF OPERATIONAL DETACHMENTS:

a. Operational Detachment A:

POSITION	RANK/GRADE
co	Captain
TO	Le.
OP SGT	E-8
INTEL SGT	E-7
LT WPMS LER	E-7
EV MPMS LDR	E-7
102 57	E-7
ASST, MED S?	E-6
RAD OF SUPV	E-7

1-3

KAD OF	E-5
DML SCT	E-6
COUT DIG. SP	E-5

b. Operational Detachment B:

CO	Major
XO	Captain
SHAJ	2-9
31	Captain
\$2	Captain
53	Captain
44	Captain
THEY HED ST	E-7
ADM SUPV	E-6
INTEL SCT	E-8
OF SGT	Z-8
SUPPLY SGT	E-7
AEST SUPPLY SCT	E-6
LT WYS LDR	E-7
NV WINE LOR	E-7
INCL SGT	E-7
CHOTT DICE.	E-5
MEDICAL SF	E-7
RAD OF SULV	E-7
RAD OFR (4)	Z-5

c. Operational Detachment C:

co	Lt Col
ID	Hajor
THAJ	E-9
81.	Captain
1-3	
\$2	Ceptain
83	Captain
\$4	Captain
ADM SUPV	E-6
INTEL SGT	Z-8
OP SCT	E-8
SUPPLY SCT	E-8
ASST SUPPLY SCT	E-7
RAD OF SUPV	E-7
RAD OF (4)	E-5
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CHAPTER 2

ESTIMATE OF THE SITUATION

- MISSION: Mission assigned and analysis thereof to include sequence of task(s) to be performed and the purpose.
 - 2. SITUATION AND COURSES OF ACTION:
 - a. Considerations affecting possible courses of action.
 - (1) Characteristics of the area of operation; weather, terrain, other.
 - (2) Relative combet power: enemy situation and friendly situation.
 - h. Exemy capabilities.
- c. Own courses of actions Who, What, When, Where, Why, and How as appropriate.
 - 3. ANALYSIS:
 - a. Select anamy capabilities.
 - b. List advantages and disadvantages.
 - (1) Course of action vs enemy capabilities,
 - (2) Course of action vs enemy capabilities.
 - 4. COMPARISON:

- Roview and summary of advantages and disadvantages.
- Determination of significant advantages and disadvantages.

5. RECOMMENDATION/DECISION:

Formal statement of the course of action recommended/adopted.

11-1

OPERATION ORDER

Task Organization: Includes the task subdivisions or factical components comprising the command and reflects the unit of organization for combat.

1. SITUATION:

- Enemy Forces: situation, capabilities, indications.
- b. Friendly Forces: missions and locations of higher adjacent, supporting and reinforcing units.
- c. Attachments and Detachments: units attached to or detached from the unit issuing the order, for the operation concerned. Effective time of attachment or detachment is indicated when other than the time of the erder.

2. MISSION:

Based on the order of the part higher beadquarters and the commander's analysis of his mission, this pursuraph contains a clear, concise statement of tack(s) to be accomplished by the unit issuing the order and its purpose.

3. EXECUTION:

- 2. Concept of Operations.
- b. Tactical mission of unit.
- Coordinating instruction: Tection instructions and details of coordina-Hon applicable to two or more elements of the command.

4. ADMINISTRATION AND LOGISTICS:

ation and hospitalization, personnel, civil affairs and miscellaneous.

COMMAND AND SIGNAL:

- s. Signal instructions and information.
- Command post and location of the commander.

ANNEXES:

- s. Operation overlay.
- Fire support plan.

DISTRIBUTIONS

11-3

II. PATROL LEADERS ORDER

1. STUATION:

- s. Ecomy forces Weather, terrain, identification, location, activity, strength.
- h. Friendly Forces: Mission of next higher unit, location and planned actions of units on right and left, fire support available for pairel, mission and routes of other patrols.
 - c. Attachments and Detechments.
 - MISSION: What the patrol is going to accomplish?
 - EXECUTION: (Subparagraph for each subordinate unit.)
 - Concept of operation.
 - Specific duties of elements, teams, and individuals.
 - c. Coordinating instructions:
 - (1) Time of departure and return.

- (2) Formation and order of movement.
- (3) Route and alternate route of return.
- (4) Identification techniques used when departing and reentering the friendly area (s).
 - (5) Rallying points and action at rallying points.
 - (6) Location and actions at mission support sites.
 - (7) Actions on sectory contact.
 - (i) Actions at danger areas.
 - (2) Actions at objective.
 - (10) Nehenreals and inspections.
 - (11) Debriefing.

4. ADMINISTRATION ND LOGISTICS:

- a. Rations.
- b. Arms and ammountion.
- e. Uniform and equipment (State which member will carry and use)
- Method of handling wounded and prisoners.

8. COMPLAND AND SIGNAL:

- a. Signal.
 - (1) Agnals to be used within the patrol.
- (f) Communication with higher headquarters—radio call signs, prims— Matters concerning supply, treasportation, service, labor, medical events frequencies, times to report and special code to be used.
 - (3) Challenge and password.
 - b. Command:
 - (1) Chain of command.
 - (2) Location of pairol leader and assistant patrol leader information.

III. PATROL WARNING ORDER

The pairol warning order should consist of the following items of information.

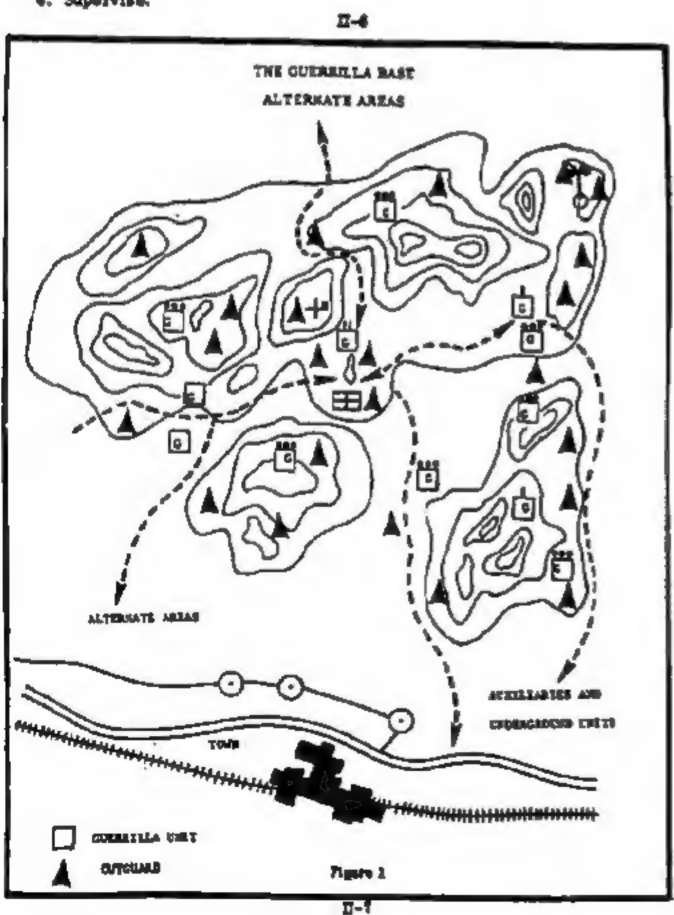
- a. A brisf statement of the enemy and friendly altuation.
- b. Mission of the patrol.
- o. General instructions.

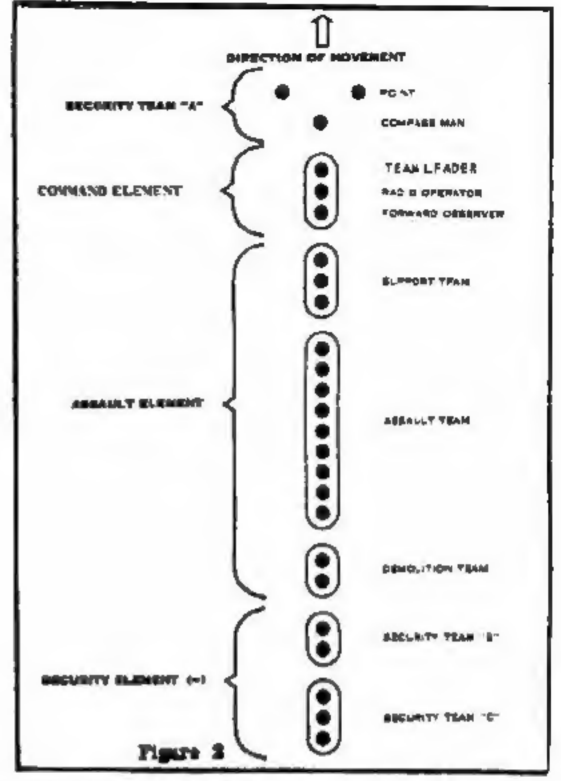
 \mathbf{H}^{-4}

- (1) General and special organization.
- (2) Uniform and equipment common to all, to include identification and CARROLLIAGO INSABUTES.
 - (3) Weapons, ammunition, and equipment each member will carry.
- (4) Who will accompany pairol teader on reconsistance and who will supervise patrol members' preparation during patrol leader's absence.
- (5) instructions for obtaining rations, water, weapons, ammunition and Part has such
 - (6) The chain of command.
- (7) A time schedule for the patrol's guidance. At a minimum, include meal times and the time, place, and uniform for receiving the pairol leader's erder.

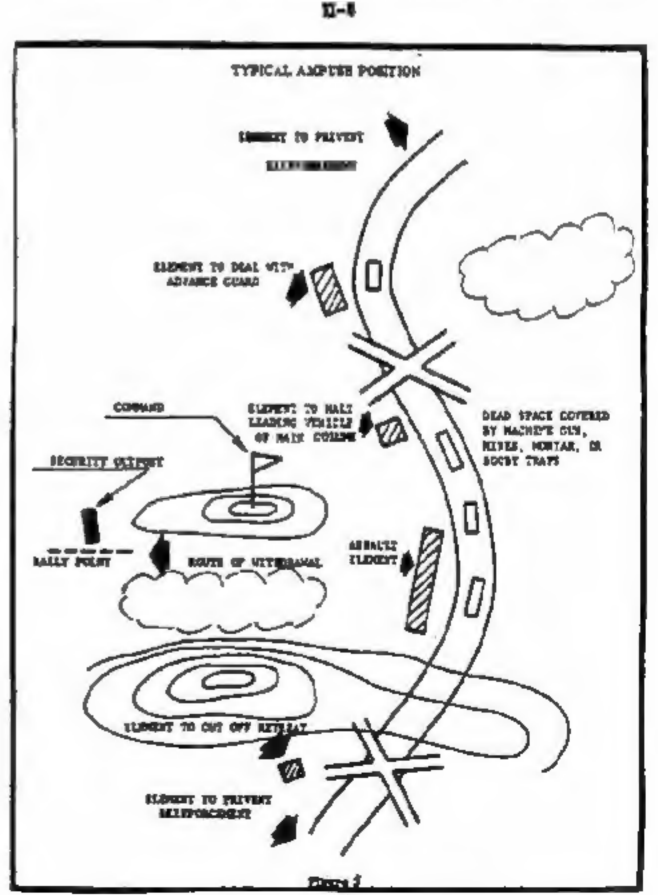
IV. TROOF LEADING PROCEDURE

- Begin planning:
 - a. Study terrain from map, sketch on serial photo for:
 - (1) Critical terrain features.
 - (2) Observation and fields of fire.
 - (3) Cover and concealment.
 - (4) Obstacles.
 - (5) Avenues of approach.
 - h. Make quick estimate of situation (thorough as time permits).
 - c. Make proliminary plan-
- 2. Arrange for:
 - a. Movement of unit (where, when, how).
- b. Reconstissance (select route, schedule, parsons to take along, use of subordinates).
 - c. Issue of order motity subordinate leaders of time and place).
 - d. Coordination (adjacent and supporting units).
- Make recommissance (examine the ground-see la above, if necessary thanges preliminary plan).
- 4. Complete plan (receive recommendations, complete estimates, change preliminary plan as necessary, prepare order).
 - 5. Issue order (toolude orientation on terrain if possible).
 - 4. Supervise.



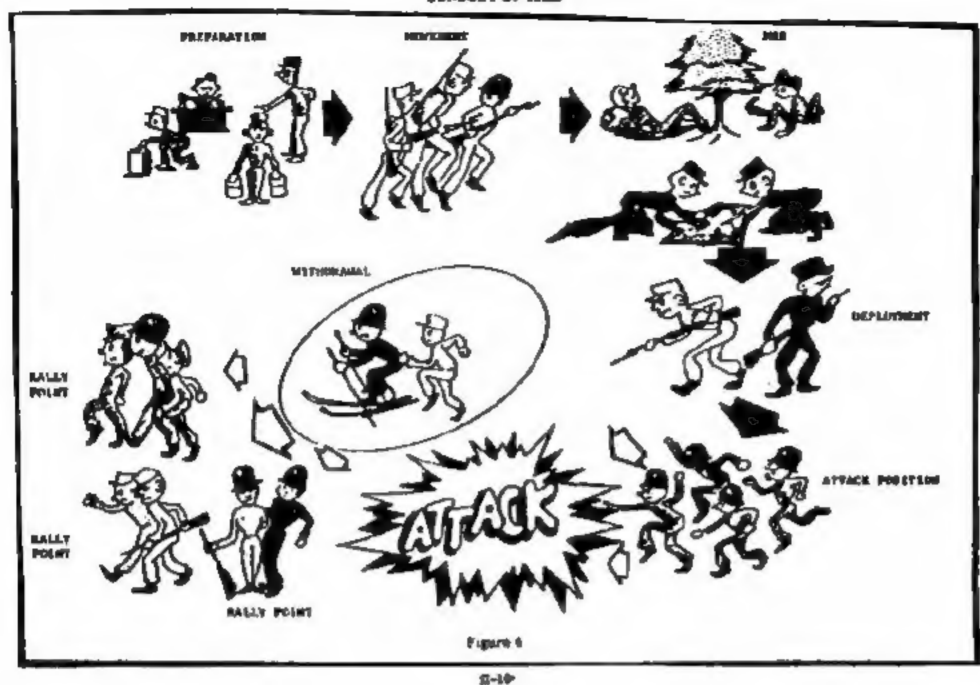


Am example of the organization for novement of a raid force.



D-9

CONDUCT OF RAID



CHAPTER 3 DEMOLITIONS

E. BYTRODUCTION: The following information pertaining to field engineering and demolitions is intended to supplement, but not to replace, that contained in FM 5-15, "Explosives and Demolitions," and FM 5-34 "Engineer Field Data." These field manuals, GTA 3-14, The Demolition Card and GTA 5-21, The Mine Card, are convenient references that should be obtained and used in conjunction with this section of the landbook.

TABLE E PRINCIPAL EXPLOSIVES OF THE WORLD

UBA	THT	CACFONIAR	TETRYL *TET-	PETN PENTOLITE PRIMACORD	AMM NITRATE AMATUL
BALTON	THT *TROTYL	PLASTIC EX- PLOSIVE OR * PE-2A	COMPOSITION EX OR C.E.	PETN PENTOLITE CORD TEX IDETCORD	*AMMONAL *MONDBEL (ACST)
PHENCH	TOLITE				EAMMONIUM *TOLITE
OKRMAN	PULL PULYER APRENG MUN01	*CYCLONITE *HEXOGENC 6 *PLASTIC *NIPOLIT		#KNALLZUND- #CHURR **	*AMNON BALPETER
PTALIAN	TRITOLO FTRI- TDO	*HENAGENE *T-4			PARAMETER PAP SCHNIDERITE TOLUAL AMONAL
JAPANESE	CHA KAT- SUYAKY	*CYCLONETE *C-SHITSUYAKU	MELAYARU	SHOE-I-YAKU	AMMON YAKU *SHOAK *GOKUYAKU
RUSSIAN	TOL *TRYTYL	TEXOGEN TRANSMITTE	TETP	*DSH 1943***	*GROMOBOY *AMMONTE *DINDMANONE *MAISTE

^{*}Compounded with other explosives **Not known whether this is demnittien explosive or a detenting ourd.

TABLE IL BASIC DENGLITION FORMULAS

STEEL STRUCTURAL:	K = 1 A (0m)
P-3A (In)	34
STREEL, BODS, BARS, CABLE	S (3 taches or less hard carbon steel)
P = D2 (ta)	$K = D^2$ (em)
WOOD, EXTERNAL:	34
P = D2 (lm)	E = D ² (coo)
WOOD, INTERNAL:	540
P - D2 (ta)	10 = D ² (rem)
PRESSURE:	Matrie pressure invanis
	NOTE: When metric weights and
P-2HT (R)	manacres are used, substitute
	breaching formula for the pressure
BREACHING	formula.
P- N KC (ft)	KTERS RC (to) (Add to percent if lee
(Add 10 percent if temp then 50 prouds)	then 22.5 E(3)
C - Tamping farior for bree	Syran near team next
K - Material factor for bru-	

MATERIAL	R IN FEET	R IN METERS	K FACTOR
ORDINARY EARTH	ALL VALUES	ALL VALUES	.08
Poor mesonry shale, good timber à earth senstruction	All values	All values	.29
Good mastery, ordinary comprete, rock	Lees than 3 3 to 5 6 to 7 More than 7	Less than 1 1 to 1.5 1.5 to 2 More than 2	.36 .38 .38
Reinforced concrete (however will not out reinforcing steel)	Lote than 8 5 to 8 5 to 7	Less than 1 1 to 1.5 1.5 to 8	70 65 80
F-Amount of TNT, in pounds, references of other external charters	equired for an ext	sthal charge. For t	

Table ILA Characteristic of Englishman

Начи	Protespic pas	Inches one named for the sales and	Titlering of different and different and	Resistance For to a possess or a resistance of the party of the The Y of the	Entrapely of page 19942 System	-
INT	W		33,100	8.481	(Nagricus	English
Tetry (a)	Mast charge, business charge, rutting and ,		15 inte	1.0	Sugarua	£107-100*
Composition CI	Sirenching charge, and general ran or eventure areas		36,1441	1.14	Pagerius	ind
Companion Ut	Thinke area	Vilitary Meeting	26 (61)	EAR	Phight .	Lunera
Andisiasym Nitrate Mistary restoring charges	Criticing and disching	tismeler ter:	EE/An-	H-42	Unger-us	Street or got fortunal
Mileney Dynamic ML	namite 381. East course query und rick rate and general une		Japan	9.92	Literapolonya	Gred
Strugte Dynamic 40% Commercial 20% 60%	result 30% and over the and		13,000	n 45	% A	though of Error system of top
Armonia Dyminia 40% Comperculy 20% apr	Land Hismag. restering. quarring	ritering quarrying. So I consciously integrated are in cap decine or	11 tops 12 total	12 · 13 · 13 · 13 · 13 · 13 · 13 · 13 ·	Disgoine	Pos
Gebien Dynamics 40% 50% 60%	MPL PARE THE Execut THE IS		n ins byging [16] then	0 42 0 45 10 76	Night	Local
PETN	Betonating tord	No a consuserial eap*	4) stee	2.4	mught.	food
	Establish app	N.V	11	2.7	2.1	21
TEFNYL	Bootes targe	Military towning	D.60	1.25	Enterwee	Remains
	Blaning rage	N.A	N.A.	N.A	3.4	N 4
Compution B	hangaine tarpole and ahaped charges	Strikery blaning dbg, eacthy of popularity	25,500	1.29	(fasger-sa	Etoplet
Slack Preder	Tree for	5.4	N.A.	43	Danger	Por
REX	316 and All purposes, rape.	5.4	22	NA	NA	N A

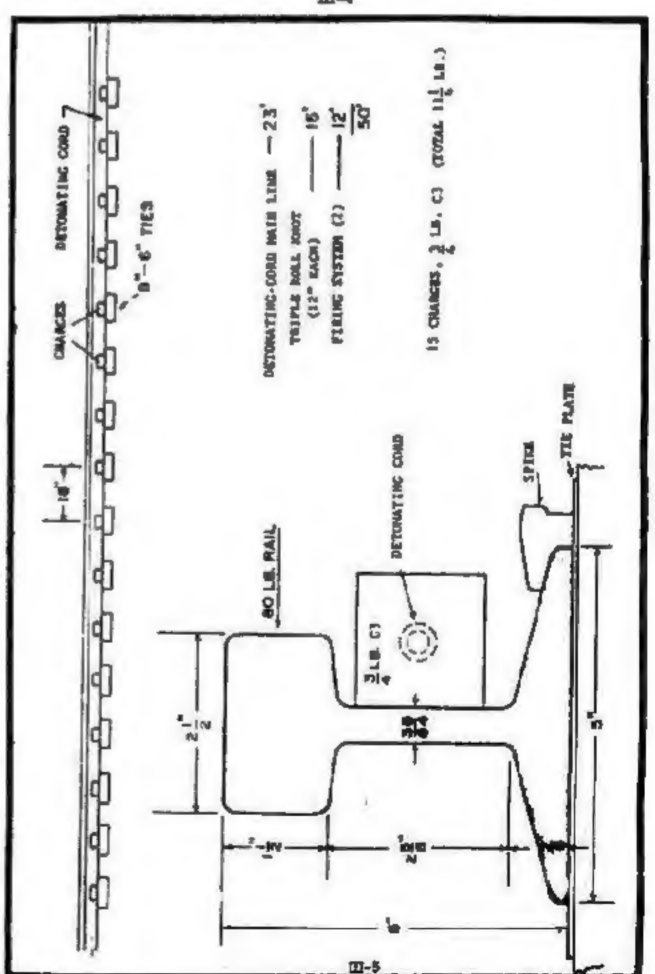
111-3A

II, RAIL CUTS, While single rail outs have a harrasteing or missace value, we will usually be concerned with cuts designed to detail a train. In order to insure the detailment of a modern locometive it is necessary to remove a length of rail equal to the length of the fixed wheel base of the locometive. The weight of a locometive is counterbalanced in such a way that the removal of rail less

than the length of the fixed wheelbase may not result in derailment.

a. Twenty-foot gap Technique. World War II experience and related tests have established that a charge sufficient to remove 20 feet of rail will result in positive derailment of a locomotive under most operational situations. The most effective cut is on the outside rail of a curve. Where two or more tracks parallel, derailment should be made in such a manner that a train, when wrecked rounding a curve on the inside track, will obstruct all tracks. When derailment is attempted on a straight stretch of a smaltiple track line, attack should always be made on an inside rail. Note that in all cases only one of the two rails of a track Is affected.

b. The Derailment Charge requires three quarter pounds of plastic -amplesive, either C3, C4 or their equivalent, to cut the standard rail (80 lbs. per yard). One-third of the standard issue plastic demolition block is a convenient unit of measure. A series of three, quarter-pound charges is arranged on the web of the rail as diagrammed in figure 1. The series of charges should not bridge a fishplate. One charge is placed directly over each tie on the selected 20 feet of rail, This will result in removing all rail, at least partially breaking the ties directly under the rail, and creating some minor cratering of the roadhed ballant. Standard center tie spacing is 22 1/2 inches; however, variations run from 18 inches on up to 3 feet. Lacking specific information on the tie spacing, the distance between prepared charges in based on 18 inch measurement which results in placing 15 of the three quarter pound charges for each derailment series on a continuous defonating cord main line. The detonating cord main line to which the individual charges are attached is 23 feet in length to provide approximately a foot tail at either end for quick attachment of a firing system. A triple roll knot for each three quarter pound charge is fixed on the main line as diagrammed in figure 1. These knots are arranged roughly on 18 inch center to coincide with the actioipated tie spaning. They are arranged to insure a snag continuous contact with the main line but loose enough to slide; thus making it possible to make on target adjustinguis for variations in the spaning. The individual three quarter pound charges are firmly molded around each triple roll knot. They must be sufficiently wrapped to withstend the secessary rough handling in bringing them on target and to also insure that the charge and knot will alide as an integral unit.

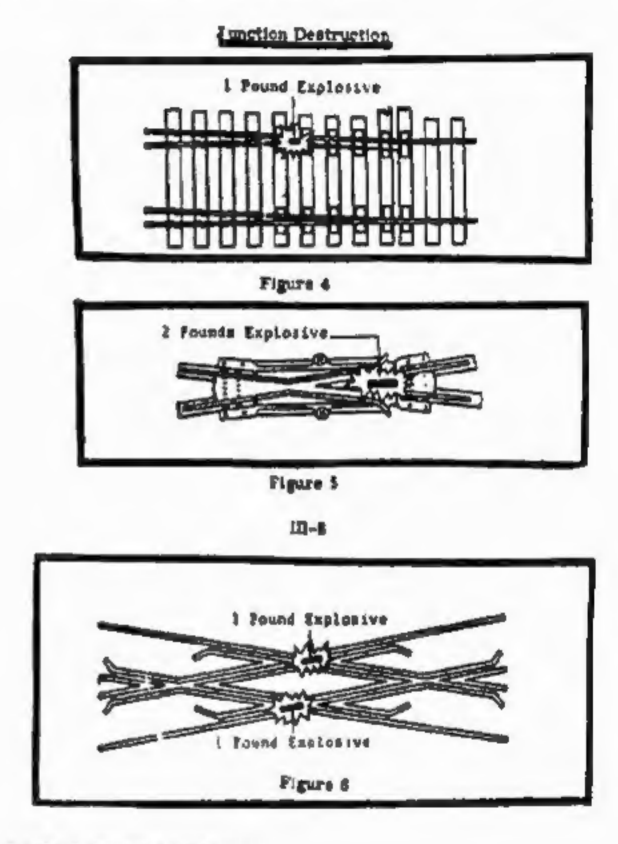


Pigare 1 Harty deputituent playing

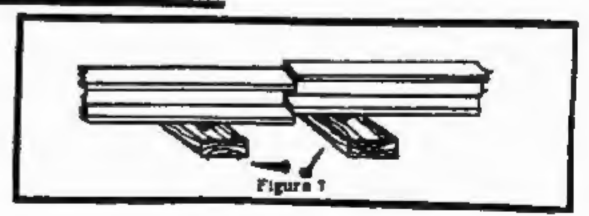
c. Firing Systems.

(i) A standard electric firing system is best for continuous and immediate control over initiating the charge. A standard conclectric system may also be used and timed to insure that the charge explodes just in front of the train; however, both these systems require the presence of an agent at the scene of operations.

charge through the movement of the oncoming train. Home made firing devices employing the mechanical principles of the military issue booby-traps can be employed. An electrical blasting cap system may be activated with a flashlight battery used as a simple, field-improvised switch that is closed by the movement of the train. In all cases the firing system is set up to initiate the charge immediately in front of the encoming locomotive, not under the becomotive. Eighty pound or less rail (5 inches or less in height) takes 1/2 pound to cut. Over 80 pound rail (over 5 inches in height) takes 1 pound to cut.

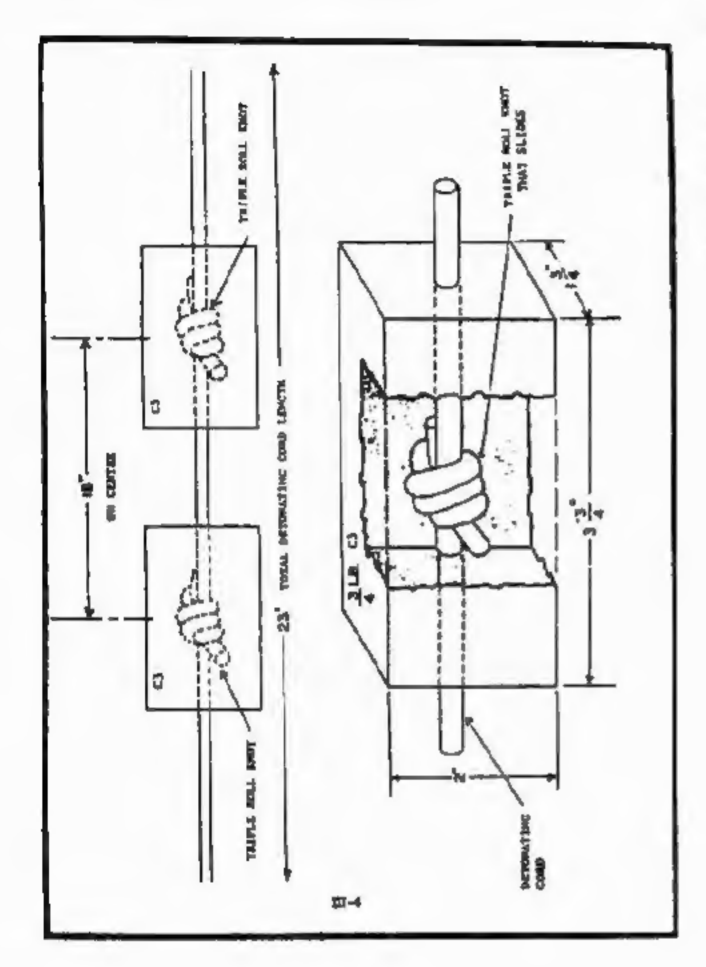


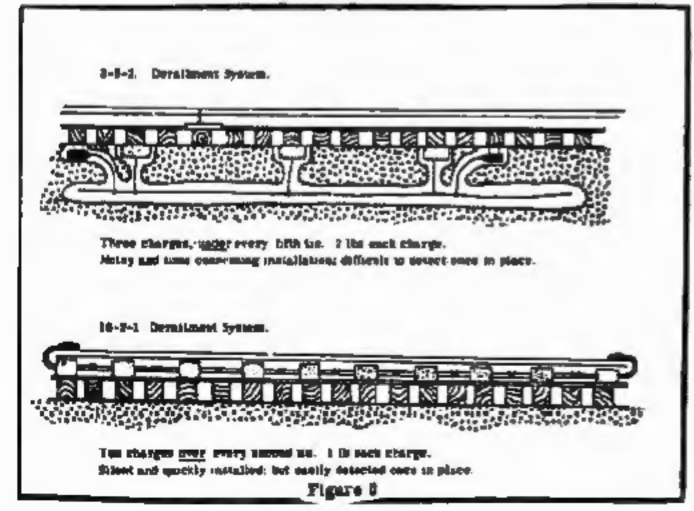
MANUAL TRACK DISTORTION



[With a jumper wire, provide a path for the electrical current passing through most rails. The wire that is normally between rails will be broken by this manual displacement.)

d. Only plantic explosive abould be used, either C3 or C4. Information has been developed for breaching relafereed concrete targets from 1 through 8 feet in thickness. For maximum effect, the charge should be placed a distance equal to the thickness of the target above the base (or above the ground level). Charges placed at the base of a slab will still work but in study they produced craters 23 percent smaller than those placed above the ground.





A charge should be constructed to be as close to square as possible to yield optimum results. Charges should be primed either from one corner or from the

III+B

exact rear center. Close contact with the target in paquired for the best results. Do not deviate from the charge thickness indicated below. One the 31-37 km as assessed when possible to factifule occurring the charge in place. It is in necessary to cut the block, cut them with care so that the assesty of the explosive is not affected.

TABLE BL CHARGE SIZES

	TE TRICKNESS		CHARGE THECKNESS
(IN ARR	T) [METERS]	(C2E C1 BFOCKS)	
1	.3	2	1 Block (2")
2	.41	4	1 block
3	,01	7	1 Block
4	1.88	20	1 Black
		(USE MENT KITS)	
s			2 Blocks (6'1
		2	2 Blocks
Ť		101	T MINNS
		20	# Wheeks
NOTE			

Using the standard breaching technique with an untamped charge above the ground would require 134 like of TNT to breach a 4 foot wall. Using the above technique, it would require 56 like of C4. For a 7 foot target the standard method uses 317 like of TNT. This method uses 240 like of C4.

III-10

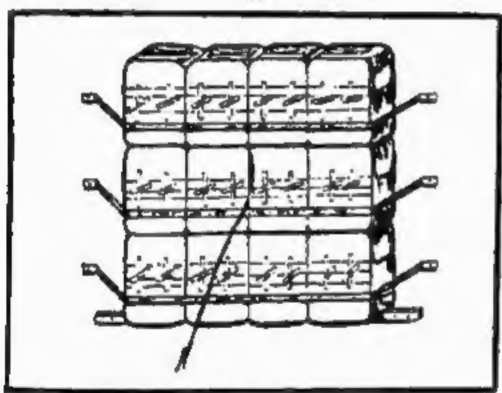


Figure 4 Square Charge

III. CRATERING TECHNIQUE, Adelay cratering technique has been developed that produces excellent results, and is absold be considered if time and materials are available. The charges themselves about be either the standard 60-pound cratering charge, or 30 to 40 pounds of C4 (depending to some extent on the depth and diameter of the born holes). Depth of the holes should be 4 or 5 feet.

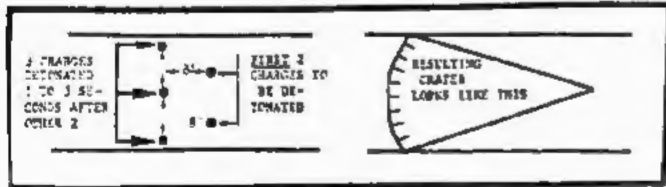


Figure 9 Critering Technique

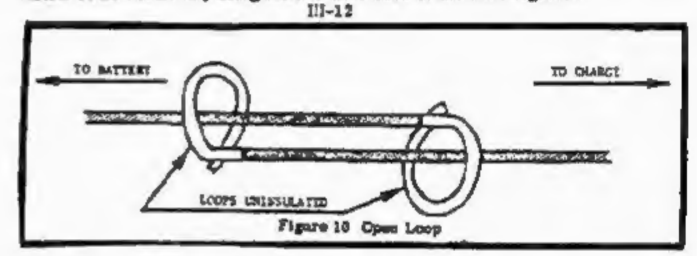
III-LI

The line of two charges above should be primed to be detonated simultaneously. The line of three charges should all be primed to defonate simultaneously after the correct delay. The line of three charges should be detonated from one to two seconds after the first two charges detonate. The delay can be schieved in a variety of ways, but two separate electrical firing systems are probably the easiest. An expedient method of quickly staking the hore holes themselves is to set up five 15 pound shaped charges (M2A3) over the desired locations. They should be provided with an improvised 30 loch standolf and all be detonated together. The effect of the delay in the cratering operation is to begin to move a large amount of earth around the first two charges, and then before it can fail

back into the hole, the second line of charges displaces it entirely. The resulting teardrop shaped crater is very steep sided on the blunt end (the end having the three delay charges).

IV. Improvised Devices.

- a. Bangalore torpedos, if available, can be extremely effective if employed in an antipersonnel role. Best results are obtained if the Bangalore is planted upright in the ground so that the fragmentation effect will radiate out in 360 degrees.
- b. The fragmentation hand grenade is a versatile weapon that lends itself to a wide variety of booby trapping actions. One of the simplest booby traps is the grenade-in-a-can. The shipping container or can is affixed to a tree or other permanent object. The grenade, with pull ring removed is placed in the can so that the arming lever is held down by the can. A string or wire is then so placed that the victim will pull the granade from the can, releasing the lever and detonating the granade.
- e. Improvising electrical booby trap firing devices. Each of the following simple booby traps can be used in conjunction with a wide variety of casualty producing charges, from the 3.5 inch rocket, fired by expedient electrical means, to the bangalors torpedo primed to be detonated in an antipersonnel role.
- d. Open loop. The open loop arrangement shown is the <u>ONLY</u> break in an otherwise complete electrical circuit. Awidevariety of actions on the part of the victim could result in pulling the two bare code of the wire together.



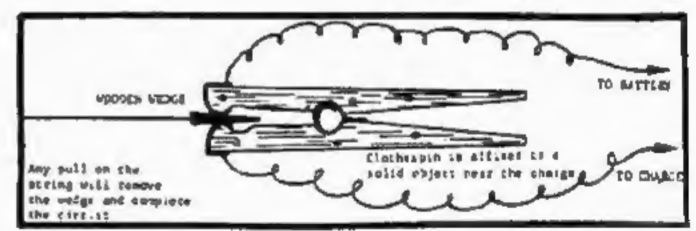


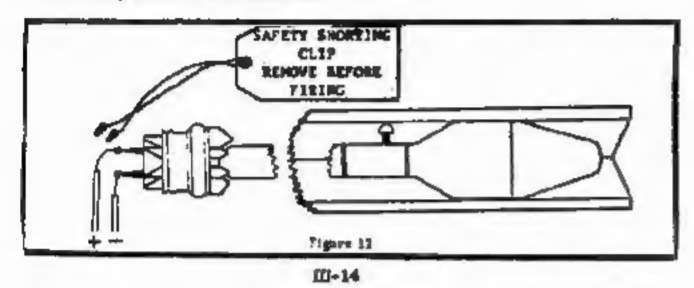
Figure 11 Clothespla

e. Expedient firing of 3.5-inch Rocket. The following technique is one method for firing the rocket electrically. Either the cardboard shipping container or a V-shaped wooden trough may be used as an expedient launcher, with the trough being preferred if available.

III-13

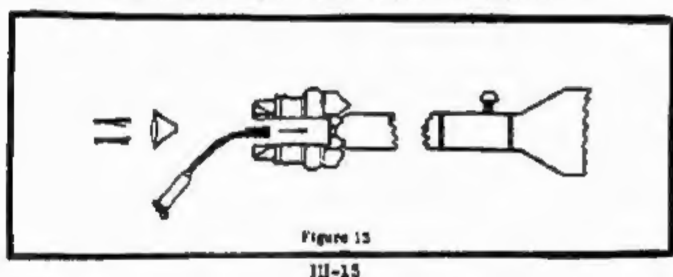
- (I) The rooted is propured for electrical firing by locating the two wire in the notate and fin assembly that are seated with clear plants. (The other green, red, and thus wires are disregarded). After normping the each of the clear plants: wires, to provide a good contact for splicing into the firing wire, the connection is made and preferably taped. Experience has indicated that the railing splice is the preferable aplice to be used without any adverse effect on rooket accuracy.
- (2) The bare-riding safety band to removed and the rocket is placed on the trough so that the hore-riding safety will face a side of the trough during fixing. The charting clip is removed, the rocket is sized, an electrical power source is provided and the rocket is fixed.
- (ii) Obviously results comparable to those obtained by using the launcher should not be expected. As with all expedient demolition work, trial and error experimentation is stressed. As experienced demolitiosist can reliably hit a 56 gallon dram, a relatively small target, up to a range of 46 to 56 yards. In an satisfactory results could be espected up to 150 yards. The recisal fixing can be controlled by the operator, or can be effected by a wide variety of electrical booky trapping techniques. This separation was of the recisal of the recitat of the state of the state of the surface lands itself equally well to amployment in an antipersonnel role.

- (4) Power sources can be a 18-cap blanting machine or any of the following dry cell batteries: BA-317/U, EA-270/U, BA-279/U or combinations of the BA-30/U.
- (5) Sainty precautions should include all of those associated with electrical firing as outlined in PM 5-35, Explosives and Demoliticas. Although it would be an extremely rare occurrence, we should operate on the assumption that the rocket may blow up on the launching site and take appropriate processions to prevent injury from such as accident.



f. Expedient firing of 3.5 rocket somelectrically.

- (1) Semore all wires from fin assembly.
- (2) Remove the plantic cone from fin assembly.
- (3) Place matchesia ar other hyrming material in contact with the ends of the ranks of proposition.
 - (a) Tape matches around end of fuse.
- (b) 15acr fare flush against perforated disc, and among matchhoods already in the missie.
- (4) Hemore the hard-rading safety hand and place the born-rading safety put to depressed position against uider of improvised firing platform.

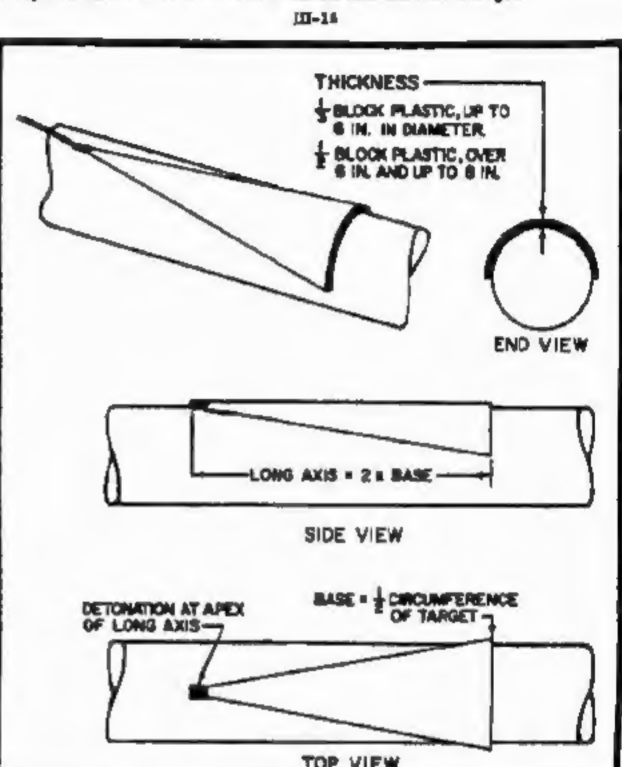


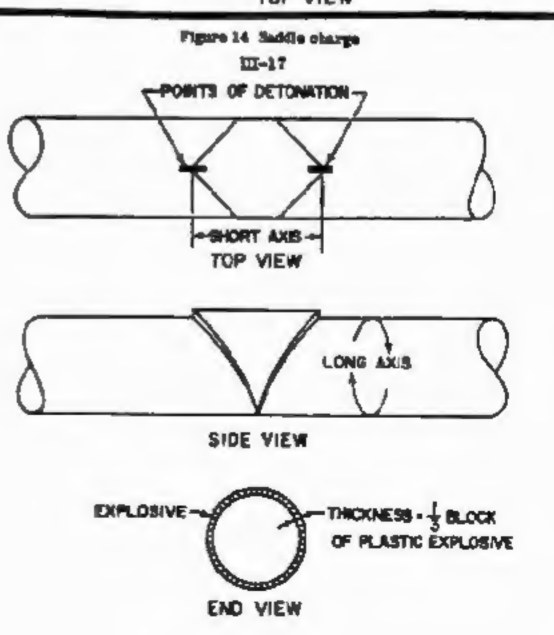
V. ADVANCEDTECHNIQUES, Charges constructed employing advanced techniques generally produce more positive results while using less explosive than required by conventional or standard formulas. Disadvantages of advanced technique tharges are that they usually require more time to construct and once constructed they are usually more tragile than conventional charges. Following are rules of thumb for various charges and the targets they are designed to destroy.

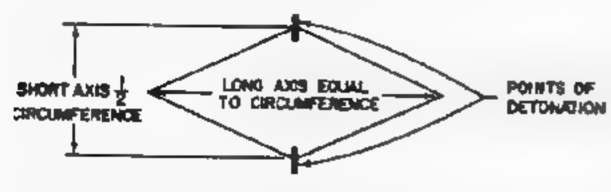
a. Saddle Charge. This charge can be used to cut mild steel cylindrical targets up to 8 inches in diameter. Dimensions are as follows: The short base of the charge is equal to one-half the circumference. (Note that previously published dimensions called for three times the base, rather than twice the base.) Thickness of the charge is 1/3 block of C3 or C4 for targets up to 6 inches in diameter: use one-half block thickness for targets from 5 to 8 inches is diameter. Above 8 inches is diameter, or for alloy of steel shafts, use the diamond charge. Prime the charge from the spex of the triangle, and the target is cut at a point directly under the short base by cross-fracture. Neither the saddle nor diamond will produce reliable results against non-solid targets, such as gas barrels. These charges benefit from prepackaging or wrapping, providing that no more than one thickness of the wrapping material is between the charge and the target to be cut. Heavy wrapping paper or aluminum foil are excellent, and paracture oloth may be used if nothing else is available. (See figure 14.)

b. Diamond Charge. This charge can be used to cut hard or alloy steel cylindrical targets of any size that would conceivably be encountered. It has reliably been used, for instance, against a destroyer propeller shaft of 17 inch diameter. Dimensions are as follows: The long axis of the diamond charge.

should equal the circumference of the target, and the points should just touch on the far side. The short axis is equal to one-half the circumference. Thickness of the charge is 1/3 thickness of a block of C3 or C4. To prime the charge, both points of the short axis must be primed for simultaneous detonation. This can be accomplished electrically or by use of equal lengths of detonating cord, with a cap crimped on the end that is inserted into the charge. As detonation is initiated in each point of the diamond and moves toward the center, the detonating waves meet at the exact center of the charge, are deflected downward, and cut the shaft clearly at that point. The diamond charge is more time consuming to construct, and requires both more care and more materials to prime. Transferring the charge dimensions to a template or cardioard or even cloth permits relatively easy charge construction (warring directly on the target is extremely difficult). The completed wrapped charge is then transferred to the target and taped or tied in piace, insuring that maximum close contact is achieved. The template technique should be used for both the enddie and diamond charges.



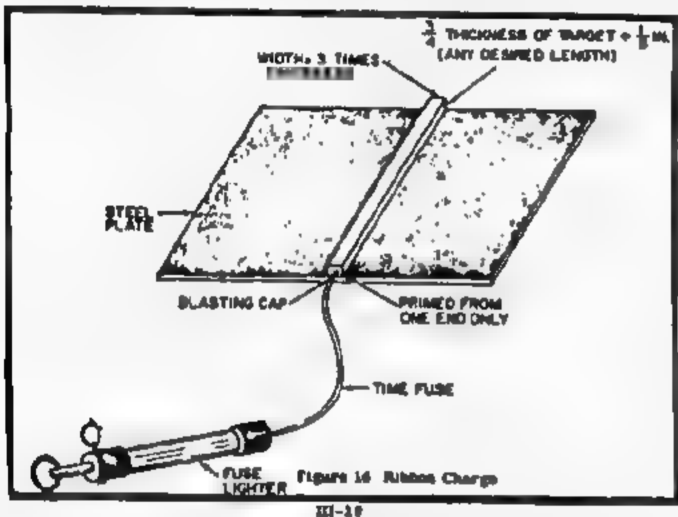




Pigure 18 Diamond Charge

111-18

charges produce excellent results at a considerable serings in explosive. Disconsistent are an follows: the thickness of the charge in equal to the thickness of the charge into the thickness of the integet in the cut. (Note: never construct a charge less than 1/2 inch thick.) Width of the ribbon is equal to twice the thickness of the larget. Longth of the charge is equal to the length of the desired cut. Prime from an unit and for relatively this charges, build up the end to be primed. Build up corners if the charge is designed to cut a target such as an i-beam. Tamping to unaccessary with the ribbon charge. A frame can be constructed out of stiff confinent in plywood to give rigidity to the charge and to facilitate handling, carrying, and emplecing it. The ribbon charge is effective only against largets up to 3 inches thick, which effectively accounts for the great majority of flat steel targets likely in the encountered.



- d. Paste Explosive. Excellent results have been obtained in cutting ratirous falls and other steel targets by using improvised paste explosive. An example of paste effectivement follower the standard steel sutting formule. Po 3/8 A. yields an answer of 860 grams of explosive required to out a rail 90 lb/yard. Eighty grams of paste explosive were actually used, and this charge removed more than a foot of the track.
- e. Shaped Charges. If available, manufactured shaped charges will always give results far superior to those produced by any improvised shaped charges. The angle of the davity of an improvised shaped charge should be between 30 and 60 degrees. Stand-off should be from 1 to 3 times the diameter of the cone. Height of the explosive, measured from the base of the cone should be twice the baight of the cone. Exact center priming and tightly peopled C4 is important. Trial and error experimentation in determining optimum stand-off is accessary. A point worth mentioning in preparing hellow-bottomed bottles for shaped charge use is to hold the bettle upright when burning the string scatted with pasoiton. As the flame goes out submerge the bottle, neck first, in water; and if property done, the bottle will break cleanly where the string was harned. Hemispherical davities will produce more surface damage on the target but lass penetration. A true cone with an angle of approximately 65 degrees will produce more penetration, which ultimately is the desired results. (See figure 17.)
- f. Pintter Charge. The platter charge has been developed to breach volatile fuel containers and ignite their contents, from distances up to 50 yards depending on the size of the target. The platter can also employed to destroy small electrical transformers or other similarly "soft" targets, again, from a distance.

Platters do not have to be round or numbers withough a round, somewe platter is undoubtedly best. (The concave side of the platter faces the target, and the explanate goes on the reverse, or convex, side.) First, square or rectangular platters are permissible with steel being the best majorial. Platter size prefer-shly should be between 2 to 6 pounds, and weight of explosive should approximately equal platter weight. The explosive should be uniformly packed behind the platter and it must be primed from must year senter. (Build up the C4 is the center of the charge if necessary to insure detonation.) A centainer is completely cause-sentery for the platter sharps as long as some way it found to held the plastic

firmly to the platter; tape is acceptable. The range is acceptaing in the neighborhood of 25 to 50 yards. With practice, a good demolitionist eas hit a 55 gallon dram, a relatively small target, at 28 yards 50 percent of the time. The largest gives or consmis platters do not give results approaching those of steel.

g. Improvised Claymore or Improvised Grapeshot Charge. One of the most effective antipersonnel charge that can be improvised in the field requires the use of C4 and only a few other widely available materials. A container such as a number 10 can is excellent, although virtually any sized can or container could obviously be used. The ratio of projectiles ideally should be small pieces of steel although other objects can be used. Iron, brass, and stones can be used but, for the more fragile items, reduce the weight of explosive and add a few inches of buffer material, either earth or leaves, between the appleaire and the projectiles. To prepare the charge, place the projectiles in the container. Next place a layer of thick cloth, felt, cardboard, wood, or some s.imilar material over the projectiles. Whenever in foult about the amount of explosive to use, use a lighter rather than a heavier charge. Again trial and error experimentation is extremely important in striving at the best charge loading. The effectiveness of the finished product in this case makes all such efforts extremely worthwhile. Pack the C4 uniformly behind the separator disc, prime from exact rear center, and aim the charge toward the center of the desired target area. We obtain excellent results, in dispersion, penstration, and range, by using expanded .45 paliber slugs. The main problem to guard against to the tendency to overcharge. A relatively small amount of C4 is all that is necessary to propel the projectiles: anything more will pulverize them.

h. Soap Dish. An excellent charge for both rupturing and igniting the contents of volatile fuel containers is the soap dish which, in contrast to the platter charge, must be placed directly on the target. Using a standard GI scap disas, containers up to 100 gallons can be reliably attached. Charge proportions are as follows: Equal parts by volume of plastic explosive and thermate mix are placed in the container to be used, always insuring that the incendiary mix is placed against the target. The mix can be composed of a number of compounds, among which are: three parts potennium chlorate and two parts nugar, or two parts eluminum powder to three parts of ferric saids. In lieu of these improvised inconducty mixes, the contents from thermate granudes can be used or military dynamite may be used as the explosive and match heads as the incendiary. As a rule of thumb, a thin older box (from an inch and a half to an inch and threequarters thick) loaded as specified above with one-half C4 to one-half incendiary mix will reliably supture and (gains volatile fuel containers of up to 1,000 gallon capacity. A charge of approximately twice the size will successfully attack containers of up to 5,000 gallen sapasity. To prime the charges always insure that the cap is inserted into the explosive and not the incendiary mix. Holding the charge in place may be accomplished by the use of magnets or adhesive. Always insure that the charge is placed below the fuel level in the container.

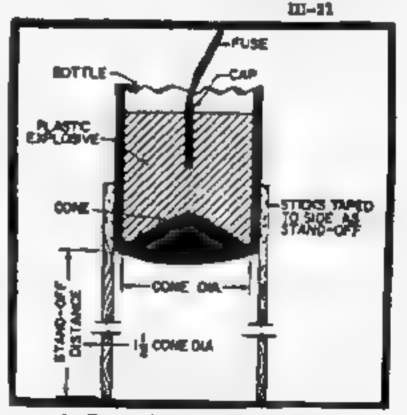


Figure 17 Shaped Charge

1-STANDOFF-1 to 2 times

NAME OF STREET

2-CONE ANGLE-30 to 50

3-EXPLOSIVE DEPTH-2 times height of come

4-DETONATED REAR DEAD CENTER

1. Opposed Charge. (Also called the "counterforce" or "ear mid" charge.) Within its limitations, which are quite restrictive, the opposed charge offers dramatic savings is explosives for destroying reinforced constraint targets. The rule of thumb for construction is as follows: for each foot of target thickness, up to a maximum of 4 feet, use 1 pound of C4 practions of a foot, go to the next higher pound. Divide the total amount of C4 exactly in half, placing one half of the charge on each side of the target, diametrically opposite each other. (This brings up one limitation, the requirement to have two sides of the target accessible.) Prime the two charges in detonate exactly simultaneously, and the target will be destroyed as the shoot waves meet is the center of the target and, in effect, cause it to virtually explode from within. It will be noted that the charge must has been reduced by one-half the across "alled for in previous publications. This charge is only . Secure and rell. A. ... "institutions that are approximately

square and not much much larger than 4 feet square. (See figure 18).

j. Improvised Cratering Charge. Assumptions altrate fartilizer is a material that is readily available in many parts of the world. With AN and one other simple ingredient we have the shiftiy to "tailor make" cratering charges to practically any size or configuration. A rule of thumb for the construction of an improvised gratering charge in an follower to each 25 pounds of ammonium situate furtilizer, which should be the prilled or palleted variety, add approximately

I quartofdiesel fuel, motor oil, or gasoline. The motor oil may be drained from a crankcase, which will not impair the effectiveness of the charge. Allow the charge to soak for I hour, prime with I pound of <u>TNT</u>, or its equivalent, tamp well in an appropriate horehole, and detonate. The results obtainable with this charge compare very favorably with the manufactured wariety. The prilled Ammonium Nitrate fertilizer should be of a kind having at least 33 1/3 percent altrogen content and care should be exercised to see that the fertilizer used is not damp. Obviously it cannot be left for extended times is a borehole or water will reduce the effectiveness of the charge. When difficulty is encountered in producing a lovehole diameter that is capable of accommodating the bulk of the manufactured 40 pound cratering charge, \$ 1/4 by 17 inches, excellent results can be obtained by pruring and tamping the improvised AN cratering charge into the available space.

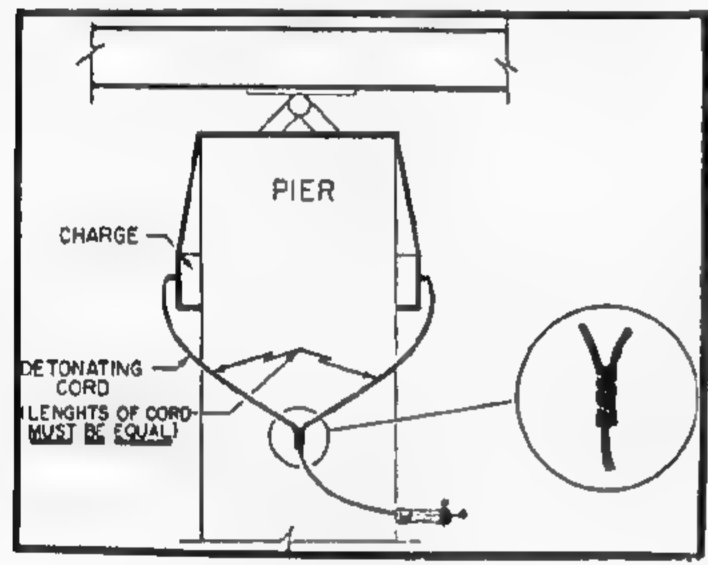


Figure 18 tit-23

- L improvised Ammonium Nitrate Satchel Charge. While the cratering charge referred to sariter is undeniably a good one, it is really only suitable for cratering use. A more managoable charge can be produced from AN, using wax as the second ingredient, rather than oil. The procedure for making this charge is merely to melt ordinary parafin and stir in AN pollets, insuring that the wax is thoroughly mixed with the AN while still hot. Before the mixture hardens add a one-half pound block of TNT, or its equivalent, as a primer. A number 10 can makes a good container for this charge although practically saything may be used. The addition of suitable shrapnel material and a handle to the exterior of the charge makes an excellent expedient satchel charge that is more managoable than the AN and oil mixture and much less susceptible to moisture. In fact, this charge can be stored for extended periods without regard to hamildity and without loss of affectiveness.
- 1. Dust initiator. The employment of a small latitator charge to make use of explosive energy provided at a larget site is an accommical means of destroying certain types of largets. An improvised dust initiator charge can be constructed as follows: To make the standard 1 pound charge use half explosive and half incendiary mix. The explosive may be either powdered TNT (obtained by crushing the TNT in a canvas bagi or C5. C4 does not properly mix with the incendiary and will not produce the desired result. The incendiary mix may be two parts of aluminum powder to three parts of ferric oxide; magnesium powder may be used in lies of aluminum powder. If used with powdered TNT, the two should be thoroughly mixed. If used with C3, the incendiary mix should be thoroughly mixed throughout the half-pound of explosive. The dust initiator requires a "surround" which is merely the addition of a suitable, finely divided (dust) material or a volatile fuel such as gasoline. The DI works best in an inclosed space; and such

targets as boscare, warehouses, and other relatively windowless structures are best suited to an attack by this means. A rule of thumb for its employment is that tilred to five pounds of cover or surround should be provided for each 1,000 cable feet of target. The I pound DI charge will effectively disperse and detonate up to 40 pounds of cover charge. The effect of the surround as it is first scattered and then detonated by the long-lasting fixme of the DPs explosion is to increase the internal explosive pressure from 500 to 900 percent over the effect of the DI being detonated without a surround. If used with pasoline the optimum results are obtained by only using I gallons of the had. The addition of more pasoline not only does not produce better results, the feel usually will not swen be setted. A large number of dust materials can be used as a surround, including coal dust, coose, bulk pewdered coffee, confectioners segar, insteen, and powdered scap. A good expedical DI charge can also be produced by packaging the contents of two thermate granades around a stick of military dynamics. (Note that this is just the DI charge to which a surround must be added.)

VI. DAPROVISED INCENDIARIES, EXPLOSIVES AND DELAY DEVICES.

-

Caution: An a general rule improvised asplosives and incendiaries are much more dangerous to handle than souventional especities. Such mixtures as the chlorate-sugar mix mentioned below one be ignited or detonated by a single spark, excessive heat, or merely by the friction generated by stirring or mixing the ingredients together. The danger is handling these items cannot be over emphasized.

- chlorate-Sugar Mix. This mixture can be either an incendiary or an explosive. Sugar is the common granulated bruschold variety. Either potassium chlorate or sodium chlorate may be used potassium is preferred. Proportions can be equal parts by volume, or 3 parts of chlorate to 2 parts of sugar preferred. Mix is or on a son-sparking surface. Unconfined, the mix is an incendiary. Confined in a tightly capped length of pipe it will explode when a spark is introduced. Such a pipe bomb will produce casualties, but will not be suitable for breaching or enting tasks. Concentrated sulfuric acid will ignite this fast burning incendiary mixture. Placing the acid in a gelatin capsule, balloon, or other suitable container will provide a delay, (length of which depends on how long it takes the acid to eat through the container).
- b. Potagetum Permanganate And Sugar. Another fast burning, first fire mix is obtained by mixing potassium permanganate, \$ parts, to one part sugar. It is somewhat botter than the obligate sugar mix, and can be ignited by the addition of a few drope of glycerine.
- o. Sawdust and Wax. As effective and long burning indendiary can be produced by adding moltes wax or tar to sawdust. The advantage of this incendiary is that its components are truly universally available.
- d. Matchhands. A quantity of matchhands out from common safety matches will make either a fast burning inecastary or, if confined, an explosive. A length of pipe filled with matchhands and capped and tuned makes an effective antipersonnel bomb. Again extreme centics must be exercised in handling of matchhands in record.

bulle--a stagie spark will detocate or ignite them.

- e. Improvised Napalm. To either gasolianor kerosene add finely cut noap chips. Pure SOAP must be used, not detergents. Working in the open, use a double botler with the bottom portion filled approx 3/4 full of water. Heat until find comes to a botl and then eitherers. Stir constantly until the desired consistency is reached: Remember that it will thicken further on cooling. Trial and error experimentation will determine proper amounts for best results.
- f. Improvised Thermite Gresade. The main burning agent, the thermite, is composed of 3 parts of tron oxide to 2 parts of aluminum powder. A ceramic flower pot makes a good container for the thermite. A potassiam chlorate and sugar first fire mix of 3 parts chlorate and 2 parts engar is placed in a paper take remains down through the thermite. When the chlorate is ignited, it in turn ignites the thermite, which can be used to strack mild steel. This thermite mix harms at approx. 4,000 degrees.
- g. Molded Brick Incendiaries. Proportions are 3 parts aluminum powder, 4 parts water and 5 parts plaster of parts. Min the aluminum and plaster thor-

oughly together, then add the water and stir vigorously. Pour the resulting mix into a mold, let harden, and dry for 2 to 5 weeks. While they are difficult to ignite, a dry mix of 3 parts of oxide and 2 parts of aluminum powder should be used. These bricks burn with interpe heat and are matchle for melting mild steel.

- be used as an incondiary. They are easy to ignite and here with a but flame of long duration.
- i. Sufferio Acid can be used to ignite chlorate and sugar. As expedient method of obtaining sulfurio acid is as follows: Drain the liquid from one or more wet cell butteries, place it is a glass, pottery or caramis container, and heat it. As the liquid comes to a boil it will begin to emit a dease white smoke. Persons the remaining liquid from the heat, allow to cook, and place it is a tightly stoppured glass bottle. Test the said before each operational use.
- j. Fire bottle. Fill a glass bottle about one-fifth to one-fourth fell with sulfurio acid. Fill the remainder with gasoline, harosene, or a combination of both. Add water to potentium oblorate and sugar mix, and soak rags in the mix. Wrap the rags around the bottle, tie inplace, and allow to dry. When thrown, the bottle will break, the sold will ignite the oblorate sugar asturated rage, which in turn will ignite the fact.

B. Thermile.

Use any size can with stoke tied or taped to sides and cut small hole in bottom. Cover bottom with paper. Place round stick wrapped in paper in middle of can. Fill bottom of can 1/4 inch with magnesium. Over this place minture of 1 parts ferric oxide and 2 parts aluminam powder. Remove stock and fill hole with minture 3 parts potassium chlorate and 1 part sugar. On top of this place paper bag containing chlorate are paper bag containing chlorat

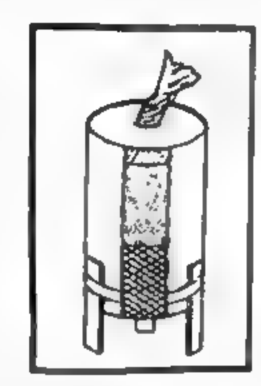


Figure 19

Fill bottle with capalm, jolly gas or 3 to 1 ratio mixture of gas and oil. Use wick of rag or notton dipped in was. Light before throwing.





Figure 20

c. Satchel Charge.

Fill # 14 can with minimper of ammonium nitrate and malted war, extrying vigorously to insure a complete mir. Primowith small amount of C4 or TNT herfore uninters hardens. Add a rope handle for convenient improvised establishers.

ID-27

d. improvised Black Powder.

(1)	Materials required	Percent by Wt.	Parts by Vol.
	Potassium Nitrate	74	25
	Powdered Charcoal	14	3
	Sulpher	10	2

(2) Procedure.

- (a) Dissolve potassium nitrate in water using a ratio of three parts weight of water to one part nitrate.
 - (b) In a second container, dry mix the powdered charcoal and sul-

pher by stirring with a wooden stick or rotating in a tightly closed container.

- (c) Add a few drops of potassium nitrate solution to the dry mixture and blend to obtain a thoroughly wet pasts. Then add the rest of the solution and stir.
- (d) Pour the mixture into a shallow dish or pan and allow to stand until it evaporates to a paste-like consistency. Mix the paste thoroughly with a wooden stick to assure uniformity and not aside for further drying.
- (c) When the mixture is nearly dried, granulate by forcing through a piece of wire acrossing. The granules are then spread thinly and allowed to dry.

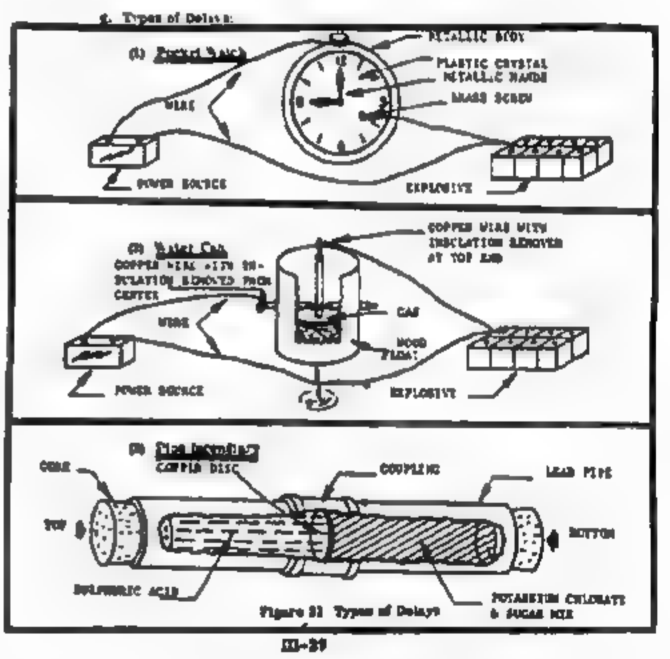
a. Improvined Pase.

- (1) String Puse-(Sot) 3/4 cup water, I teaspoon potassium chlorate-boil
 - (2) String Puse-nosk in gasoline and dry. Burns slowly.
 - (3) String Pune-(Cold) 3/4 cup water, 3 teampoone polassium nitrate.

4.00

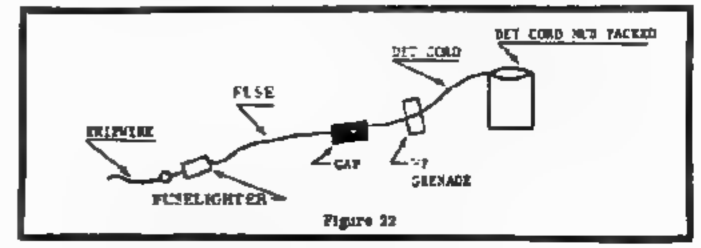


- (ii 7.8 parts potentials mitroto as sodium mitroto, 3.5 parts plurosal, I part sulpius des determines, just just
- (3) Sparts podium chiorate, Sparts regar. Contain in a load pipe (so detenain), just fuse)



. The Business

- (i) Fill container 2 inches from top w/thickened fuel and seal tightly.
- (2) Put three wraps det cord ontop onside of vim pack with dirt or mud-
- (3) Wrap granade with det cord and place next to container. The to main det cord line.



- 1. Husch Flare (Burns for 90 minutes,) gitts die 50 Meters).
 - (1) Remove cross bars from metal 60mm morter can-
 - (2) Punch 3 3/8" holes in each side 1/2 way between top and bottom.
- (3) Punch hole not higger than 1/8" in bottom of \$1 mm morter metal shell container.
- (4) Temporarily fill holes, fill container 3/4 full w/bickened fact, apply beary greate to cape and affix lightly.
- (5) Place 81 containers caps down in 86 mortar container, wedge tight with stones, etc, then fill 60 mm mortar can with thickened feel up to holes.
 - (6) Remove plugs (rum 1/8" holes is bottom of Simm shell container.
- (7) The illumination hand granade between \$1 mm cane just above level of 60 mm can. Run trip wire from grenade pla-

10.00

KINGEO TERRO TORKE

A time delay device for electrical firing directions be made using the principle of expansion of dried seeds.

NATERIAL REQUIRED:

Dried pass, beans or other dehydrated seeds Wide mouth glass jar with nonmetal cap Two serews or bolts Thus metal plate Hand drid Serendriver



PROCEDURE:

- 1. Determine the rate of rise of the dried seeds selected. This is necessary to determine delay time of the timer.
 - g. Place a sample of the dried sheds in the jar and cover with water.
- b. Measure the time it takes for the seeds to rise a given height. Most dried meets increase 50% in 1 to 2 hours
- 1. Out a disc from thin metal plate. Disc should fit loosely inside the jar.

NOTE: If metal is painted, rusty or otherwise conted, it must be soraped or sanded to obtain a clean metal surface.

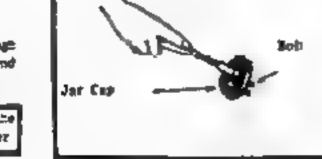
1. Drill two holes in the can of the jar shout 2 inches sport. Dismeter of boles should be such that acrows or bolts will thread tightly into them. If the jur had a metal cap or no day, a piece of wood or plastic (NOT METAL) can be used as & COTOT-



Ш-31

4. Turn the two series or botto through the hales in the cap. Boltoshould extend about one in. (3 1/2 cm) into the inc.

Thi PORTANT: Both to its rough extend the turns distance below the container cover



- 5. Pour dried seeds into the container. The level will depind upon the previously measured ties time and the desired delay.
- 4. Place the metal disc in the jar on top





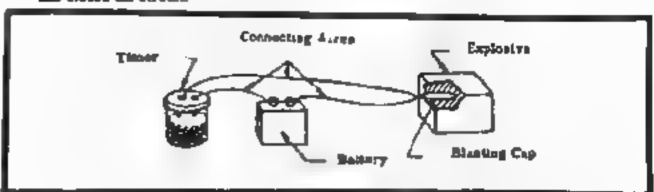


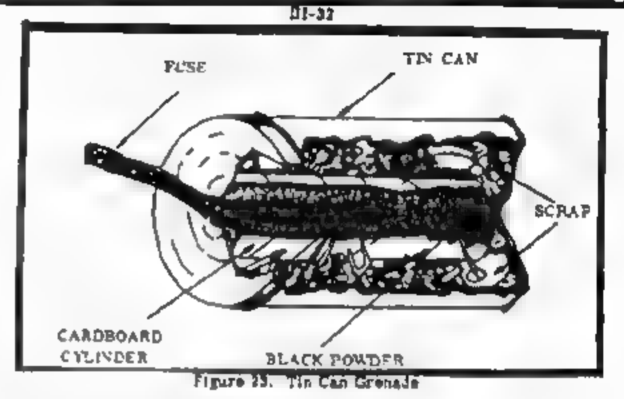
1. Add just enough water to completely cover the exect and place the cap on the jar.

2. ARach connecting wires from the firther executes the red server on the cap.



Expansion of the needs will raise the metal disc until it contacts the screws and closes the circuit.





k. Tie Can Grenade.

Materials Required.

Tin can, lar or similar container.

Bolte, nuts, motal scrap, etc.

Commercial or improvised Black Powder.

Commercial or improvised tuse cord.

Cardboard or heavy paper and tape.

Procedure.

- 1. Tape cardboard or heavy paper into a cylinder approximately 1/2 the diameter of the Un can or other container.
- 2. Insert the fuse into one and of this cylinder, pack tightly with black powder and tape the eads closed.
- 3. Insert the cylinder into the can as shown in Figure 25 and surround with holts, nats, matal corep and/or atoass. Close the can with a lid which has a hole in the center for the fuse to pass through. If the container used has no lid. It may be closed with a piece of wood, metal or cardboard of the required size taped in place.

VIU. CHEMICALS

111-33

Chemical	Symbol	Bource
Potasstum Permanganate	KMN04	Drug Store, Hospital, Gym
Potassium Chilorate	KCLO3	Drug Store, Hospital, Gym
Potassium Nitrate	киоз	Pertilizer, Explosive Mgfr
Sodium Nitrate	NÉ ROS	Fertilizer, Glass Mgfr
Ammonium Nikrate	(NH ₄)NO ₃	Fertilizer, Explosive Mgfr
Ferrie Oxide	Fe ₂ O ₃	Har iware or paint store

Powdered Aluminum	AL	Paint store, electric, auto
Magnesium	Мg	Auto Mgfr. Machine, Chemical
Glycerine	с ₃ н ₅ юн) ₃	Drug Store, Sosp. Candle Mgfr
Sulphuric Acid	H2SO4	Garage, Machine Shop, Hospital
Sodium Chlorate	NeClO ₃	Match, Explosive Mgfr, Plant
Sulphur	\$	Drug Store, Match Mgfr

DK. Delays.

Cigarette (in match book or box)

Candle (surrounded by inflammable material)

Spark (from short circuited electrical wires)

Sulphuric Acid (sugar chlorate mixture)

Nitrate Acid (sugar chiorate musture)

Glycerine (sugar permangate mirture)

Water Delay (see diagram)

Watch Delay (see diagram)

X. DEMOLITION DATA

111-34

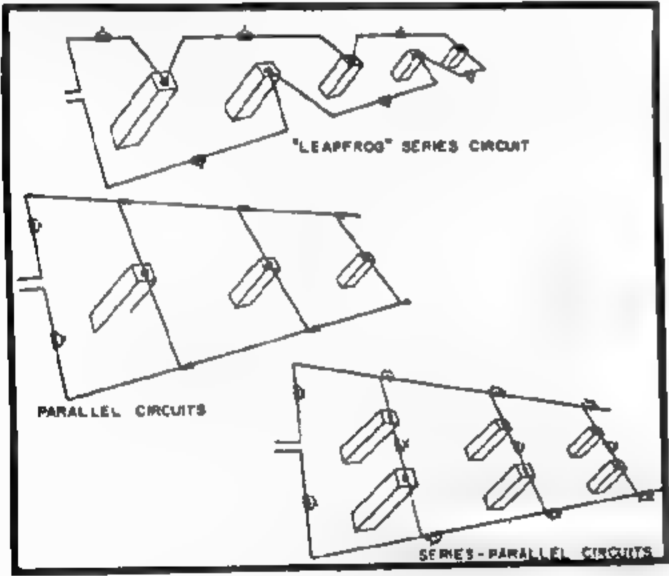


Figure 24 - Leapinog series elecuit

Farellei circuite

Series-parallel circuite

III-35

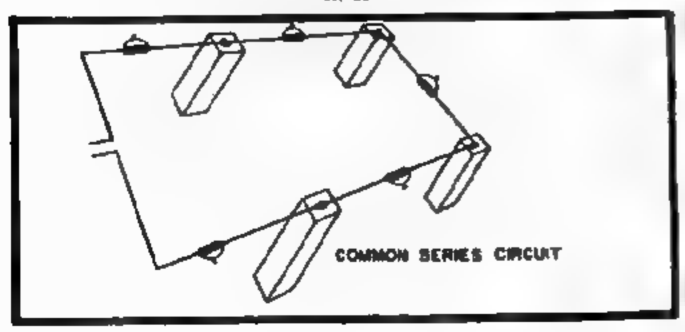


Figure 25. Common series circuit

Cristoring.

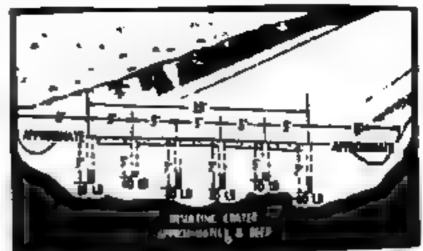


Figure 26 Placement charges for deliberate road crater.

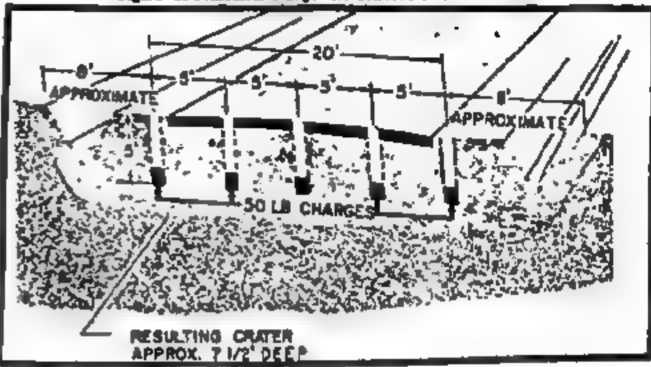


Figure 27 Placement of charges for hasty road grater.

23-37

Bridge Abstracts Destruction.

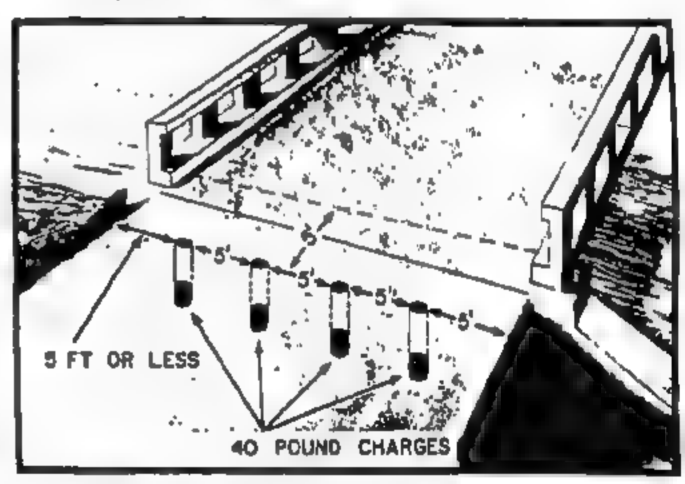


Figure 26 Charges placed in 20) behind reinforced concrete abutment 5 feet or less in thickness. (The 5-5-5-49 method)

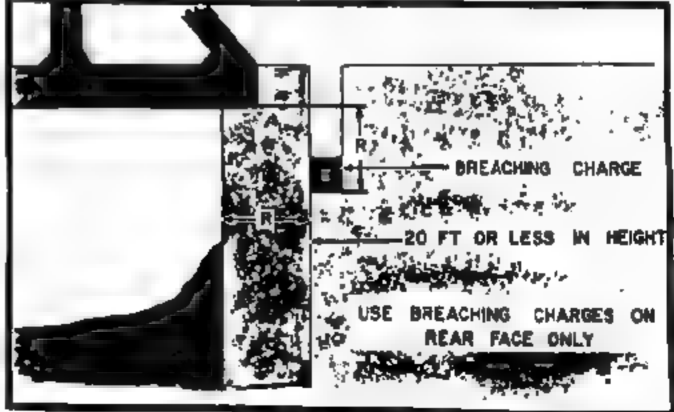
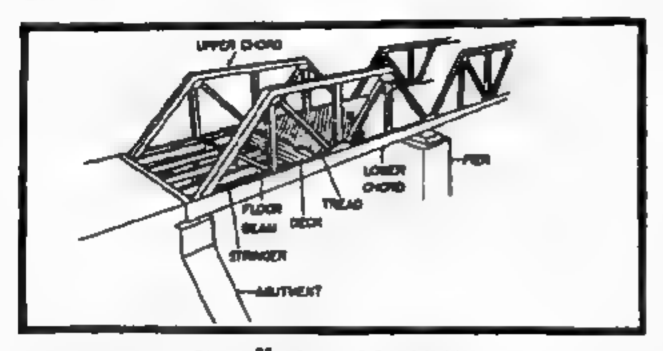
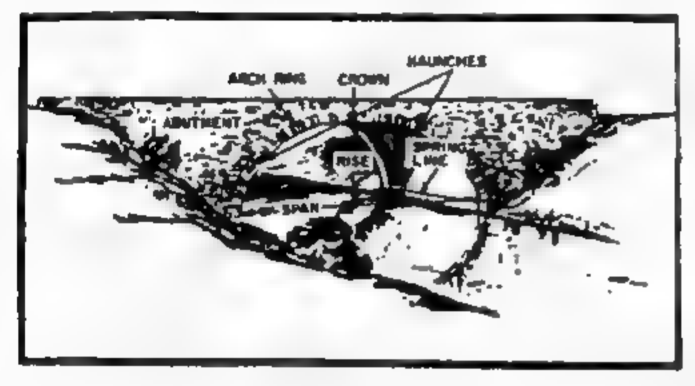


Figure 29 Flacement of charges behind concrete stutment more than 5 feet thick.

EMPOCIATION OF PERSON BRIDGES



Piguro '90 - Parts of Ilmad bridge



Pigero 31 - Arch components





Pipure \$2 - Etect stringer bridge

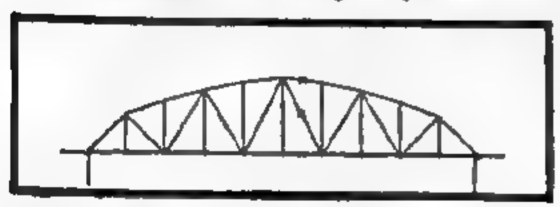


Figure 25 - To out upper and lower thords

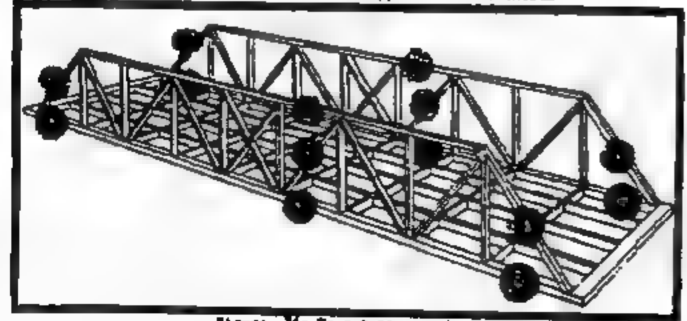
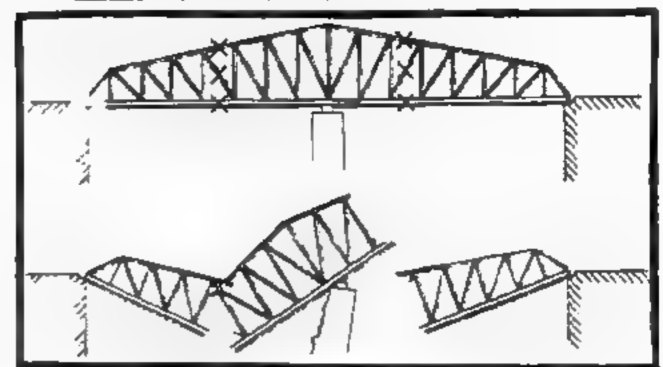


Figure 34- to out trustes into segments III-40

PLACEMENT OF CHARGES DE ARIBGES (CONTINUES)



Tigure 38 - Continuous span trues



Figure 36 - Contilever truss with suspended span

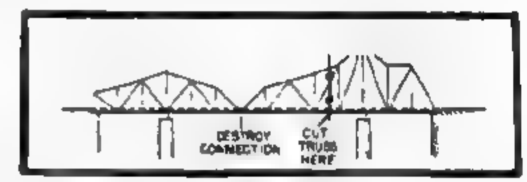


Figure 37 - Cantilever trues without Suspended upon





Figure 38 - Evinforced concrete open Spandrel arch bridge



figure 34 - Fillsd spendrel erth bridge

III-42

DEADLING OF ORIECT TO BE DEPOLITION

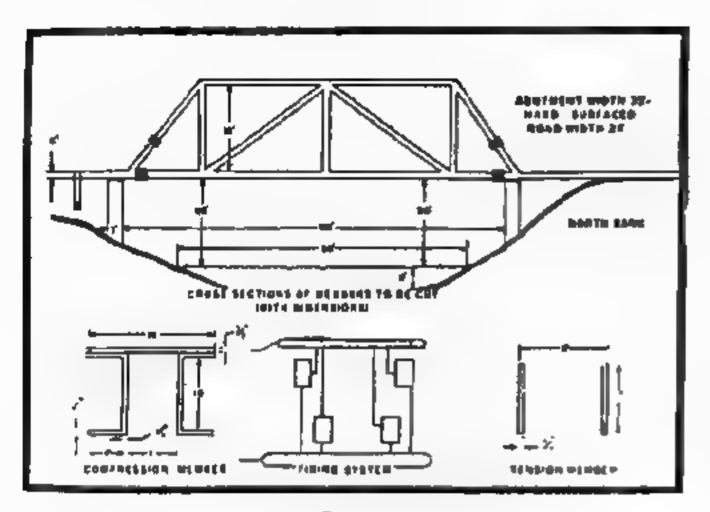


Figure 46 $m \rightarrow 3$

SITUATION HAP SHETCH

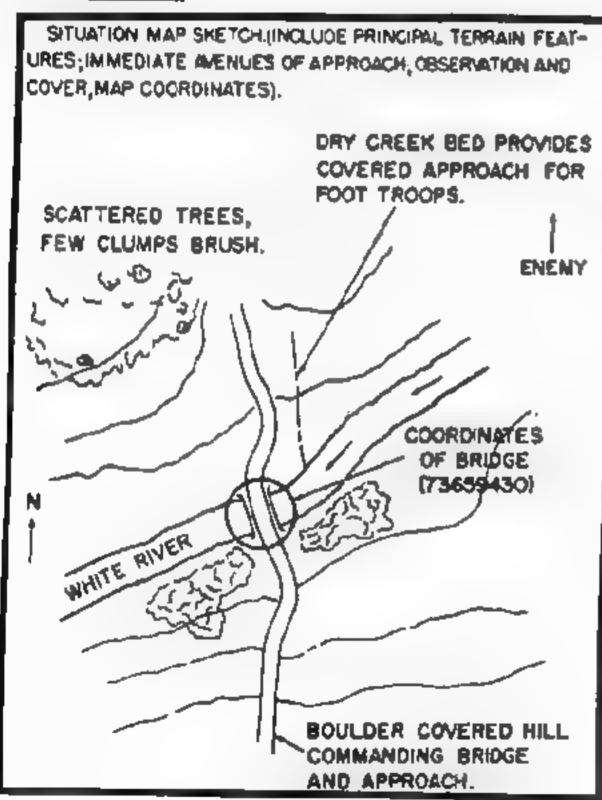


Figure 41

II-44

XI. TARGET RECONNAISSANCE REPORT GUIDE.

Target:	 		
Location:			
Times Observed:			
General Description:			
Proposed Action:			

SPECIAL FORCES HANDBOOK

Route: To end from target areas, approach and withdrawal routes, rallying points, mission support sites, eachs sites and final assembly areas may be nelected.

reduit	means: (Detarining availability before racco)
Expl	oniver:
	pment:
	onael:
Remark	
Unna	nual features of site:
	d system:
	r and time estimate required for bypass or repair:

Skatches: (On reverue aide)

Situation map skutch (overhead view): Magnetic north, principal terrain concealment, granuse of approach to target, direction of enemy, etc.

Line drawing of target (side or angle view): Critical over-all dimensions and placement of charges.

Cross sections of members to be out (suf-away view): amont dimensions.

III-48

CHAPTER 4 AIR OPERATIONS

L PREPLANNED AIR RESUPPLY OPERATIONS:

- a. Automatic Resupply Plan. This plan provides for initial automatic repincement of essential equipment and supplies, primarily communications equipment, immediately after infiltration.
- (1) Pretafilization planning includes: DZ selection, DZ markings, drop time and date, and supplies to be dropped.
- (3) Immediately after infiltration provide for replacement of sesential equipment and supplies, particularly communications equipment.
- (3) The automatic resupply plan may be received as planned, modified, or may be esseelled after infiltration, once contact is established with the SFOR.
- (4) If the detackment fails to contest the STOR after infiltration, the dram is executed as preplamed.
- Emergency Resupply Plan. This plan provides for emergency replacement. of supplies and equipment essential to individual survival, communications, and sombat throughout the time that the detachment is in the operational area.
- (1) Preinflitration planning includes: provisional DZ selection to be confirmed after infiltration, DZ markings, drop date and time based upon the emergency, and supplies to be dropped.
- (2) After inflitration is completed and communications established with the SPOB, the emergency DZ location (which is known only to the special forces detachment members) to either confirmed or a new location is designated.
- (3) The proplamed emergency resupply frop is normally executed after the detachment misses a specified, consciptive number of scheduled communications contacts.

IL DROP ZONES:

a. General. The enjection of a DZ must satisfy the requirements of both the afrorew and the reception committee. The aircrew must be able to locate and identify the DZ. The reception committee selects a site that is accessible, reasonably secure, and permits safe delivery of incoming personnal and/or mapplies.

IV-1

Air considerations.

(B) Doctrable terrain features.

(a) The general area surrounding the site must be relatively free from obstacies which may interfers with safe flight.

- (b) Plat or rolling terrain to desirable; however, in mountainous or hilly country, sites selected at higher stevations such as level plateaus cut be
- (c) Small velleys or pockets completely surrounded by hills are diffe-
- (d) in order to afford the air support unit flowibility in colorling the IF, it is desirable that the aircraft be able to approach the target site from each direction.
- (a) There should be an open approach quadrant of at least 500 to allow the aircrew a choice when determining their approach track from the IP.
- (f) DZ's having a single clear line of approach are acceptable for medium aircraft, provided:

 on each side of the site (1) 'p or 1.3 information for high aircraft (Figure 2).

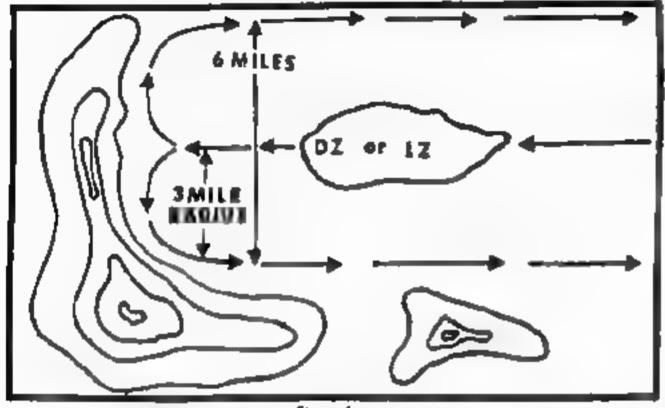


figure 1 IV-2

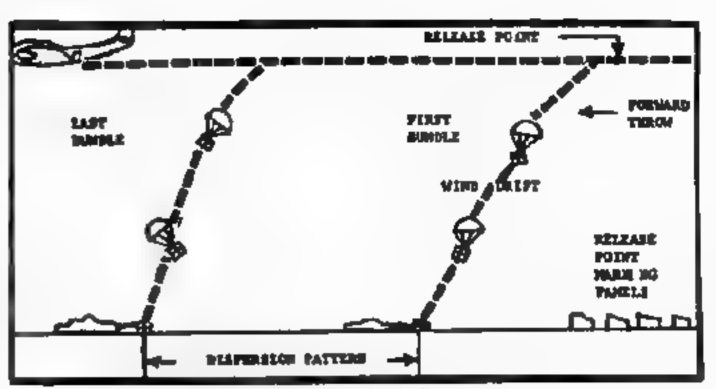
- (g) Rising ground or hills of more than 1,000 feet (308 meters) elemetion above the surface of the site should cormally be at least 16 miles from DZ for night operations. In exceptionally mountainous areas deviations from this requirement may be made. Any deviation will be noted in the DZ paport.
- (h) Deviations from the aforementioned minimum dictances cause the aircraft to fly at higher than destrable altitudes when executing the drop.
- (2) Weather in drop areas. The prevailing weather conditions in the area must be considered. Ground fogs, miste, have, smoke, and jowhanging cloud conditions may interfere with visual signals and DZ markings. Excessive winds also hinder operations.
- (3) Obstacles. Due to the low skittudes at which operational drops are conducted, consideration must be given to navigational obstacles in nacess of 300 feet (80 meters) above the level of the DZ and within a radius of 5 miles (5 kilometers). If such obstacles exist and are not shown on the issued maps, they must be reported.
- (4) Enemy air defenses. Drop sites should be located so as to preclude the Aircraft flying over or near enemy air installations when making the final approach to the DZ

e. Ground Considerations.

- (i) Stape and size.
- (a) The most desirable shape for a DZ is square or round. This permits a wider choice of sircraft approach directions than is normally the case with rectangular-shaped sites.
- (b) The required length of a DZ depends primarily on the number of units to be dropped and the length of their dispersion pattern.
- 1. Dispersion occurs when two or more personnel or containers are released consecutively from an aircraft in flight. The long axis of the landing pattern is usually parallel to the direction of flight (Figure 2).

IV-3

- 2. Dispursion to computed using the rule-of-thumb formula: 1/2 speed of aircraft (knots) x exit time (seconds) a dispersion pasters). But time to the elepsed time between the exits of the first and last fiems.
 - 3. The length of the dispersion pattern represents the shockets



Longth of dispersion politered in maters agasts 1/2 streeast speed (in insta) times

Pigure 1. Computation of Dispersion

minimum images required for D2's. Expensional are to be dropped, a safety factor of at least 100 maters in added to each sed of the D2 site.

- (a) The width of restangular-shaped DE's shouldailor for miner or-
 - (d) The use of D2's measuring less than 800 \pm 200 maters should be

(2) Surface.

marry Sec.

(a) The surface of the DZ should be reasonably love) and from from obstructions such as roots, trees, fences, etc. Tendra and pastures are types of terrain which are ideal for both paracemal and sargo reception.

DV-4

- (i) Personnel D2's located at comparatively high elevations (6,000 feet (1,040 motors) or higher) simuld, where possible, utilize soft erow or grass-lands, due to the increased rate of parachula descent.
- (c) Swamps and low marshy ground, normally less destrable in the summer, and paddy fields when dry often make good drop source.
 - 60 Personnel and cargo can be received on water DZ's.
- 1. Minimum depths for reception of pursonnel. Is 4 feet and arrangements quest be made for rapid pickup.
- 2. The surface of the water most be clear of ficating debris or mosted staft, and there should be no protroding boulders, ledges, or pilings.
- The valor must also be plear of underwater obstructions to a depth of 4 feet.
- 4. Water reception points abould not be near shallows or where currents are swift.
 - 6. Minimum safe water temperature is 40°F. (10°C).
- (a) Supply drop senses may, in general, utilize may of the following types of surfaces:
 - 1. Surfaces containing graval or small stouce so larger than a
- 2. Agricultural ground, although in the interest of security, it is
- Situs containing break or eventall break however, marking of the DZ and the recovery of containers to more difficult.

4. Marsh, ewemp, or water sites, provided the depth of water or growth of vegutation will not result in loss of containers.

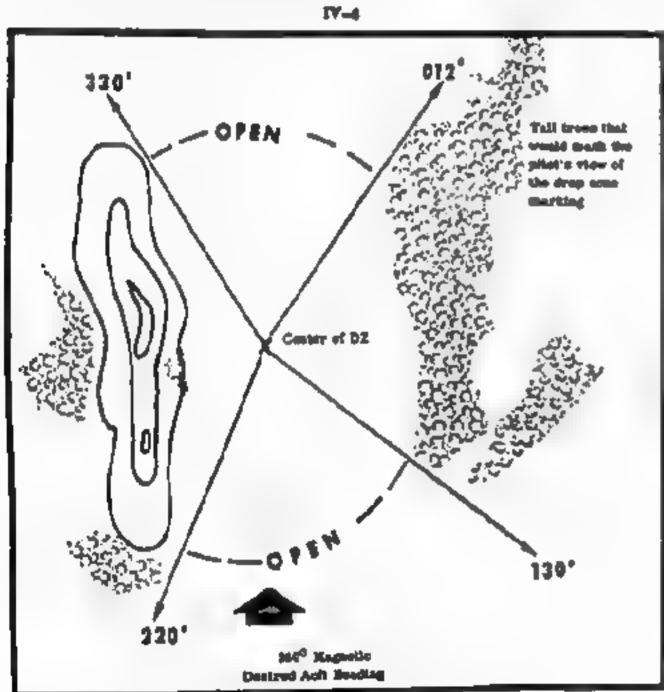
4.1

- (9) Ground Security. The basic considerations for ground security are that the DE be:
 - (a) Located to permit maximum freedom from enemy interference.
 - (b) isolated or in a sparsely populated area.
- (c) Accessible to the reception committee by concealed approach and

(d) Adjacent to areas suitable for the naching of supplies and disposition of sarial delivery equipment.

III. REPORTING DROP ZONES:

- a. Drop Zone Data. The minimum drop zone data which is reported includes:
- (I) Code name. Extracted from the SOL also, indicate if primary or alternate DZ.
 - (2) Location. Complete military grid coordinates of the center of the DZ.
- (3) Open Quadrant. Measured from center of DZ, reported as a series of magnetic azimuths. The open quadrant indicates acceptable siruraft approaches (Figure 3).
- (4) Track. Magnetic azimuth of required or recommended sirerall approaches (Figure 3).
- (N. Obstanies. Those that are over 300 feet (90 meters) in elevation above the level of the DZ, within a radius of 5 miles (8 kilometers) and which are not shown on the issued maps. Obstacles are reported by description, magnetic aximuth, and distance from the center of the DZ (Figure 4).
- (6) Reference point. A landmark shows on the immed maps, reported by same, magnetic szimuth and distance from the center of the D2 (Figure 4). Used with (2) above in plotting the D2 location.



Open quadrants above would be reported as:
OPEN 130 to 220 AND 330 to 012 DEG
Figure 3 Computation of Open Quadrant

IY-7

- (7) Date/time drop requested.
- (8) Rems requested. Extracted from the catalog supply system.
- b. Additional items. In special situations, additional items may be required, m.g., additional reference points, navigational check points in the vicinity of the DZ, special recognition and authentication means. Sub-paragraphs (7) and (6) above are included only when requesting a resupply mission in conjunction with the reporting of the DZ.
- c. <u>Azimuths</u>. Azimuths are reported as magnetic and in three digits. With the exception of the aircraft track, all azimuths are measured from the center of the DZ. Appropriate abbreviations are used.

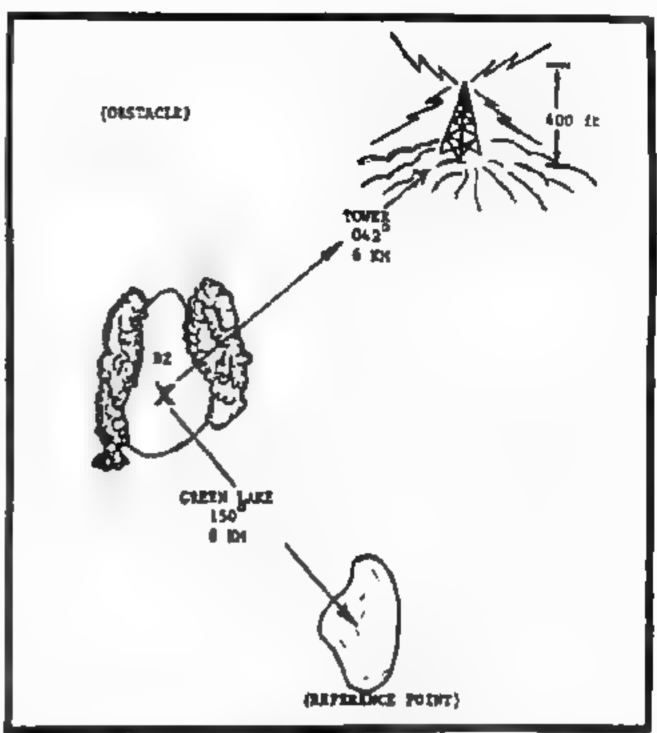
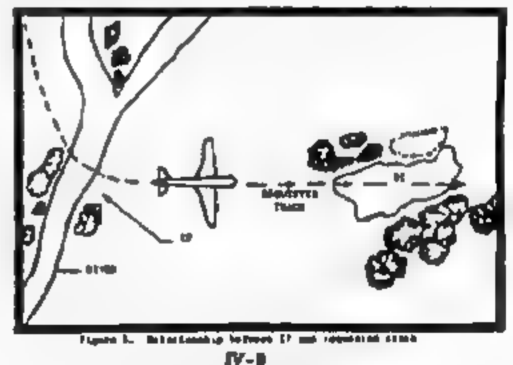


Figure 4. Reporting eletation and reference points

d. Initial Points (IP's). It is desirable to reconcile the requested aircraft track with an identifiable landmark that may be used by the aircraw as an initial point (IP). The IP, located at a distance of 5 to 15 m.les (5-24 kilometers) from the DZ, is the final asyigntional checkpoint prior to reaching the target. Upon reaching the IP, the pilot turns to a predstarmined magnetic heading that takes him over the DZ within a certain number of minutes (Figure 5). The following features constitute suitable IP's:



- (I) Constinue. A constinue with breaking surf in austly distinguished at night. Mouths of rivers over 50 yards wide, sharp uprisings, and inlets are excellent guides for both day and night.
- (2) Pitvers and canals. Weodedbanks reduce reflections, but rivers more than 30 yards wide are visible from the sir. Canals are satily recognizable from their straight banks and uniform width. Small streams are not discorpible at night.
- (5) Lakes at leastone-half mile (1 kilometer) square give good light reflection.
- (4) Forest and woodlands. Forested areas at least one-half mile square with clearly defined boundaries of mamistakable shape.
- (5) Mejor roads and highways. Straight stretches of main roads with one or more intersections. For night recognition, dark surfaced roads are not destrable as IP's although when the roads are wet, reflection from mornlight is visible.

IV. MARKING DROP ZONES:

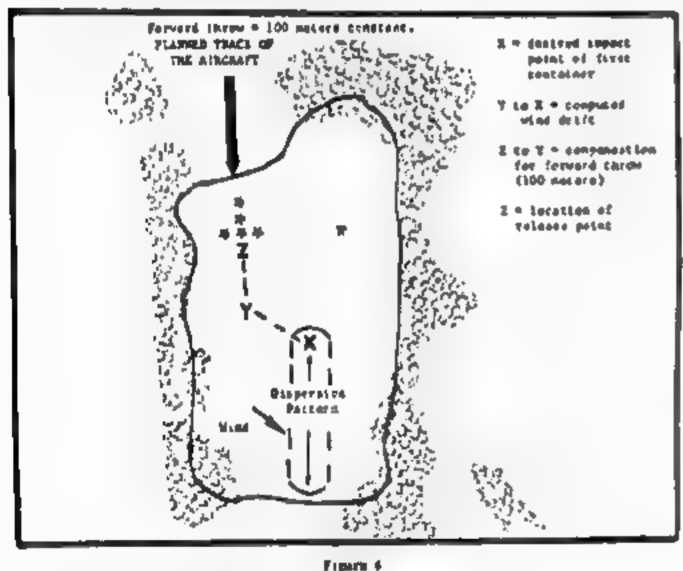
e. Purpose. The purpose of BZ markings is to identify the site for the aircrew and to indicate the point over which the personnel and/or carge should be released (release point). The procedures for marking BZ's are determined prior to infiltration and are included in the SOL.

b. Equipment.

- (I) The marking of DZ's at night during claudestine operations will normally be only by flashlights. Flashlights manufactured in the country are easily produced by the guerrillas, give adequate directional lighting when properly held, and are not inorthinating when found by the security lorses on the person of a member of the resistance force. In zure instances other possible lighting devices such as flares, flarepois, huses, or small wood first may be used.
- (2) For daylight operations a natiofactory method is the use of issued Panel Marking Set AP-50 or VS-16. If insued panels are not available, sheets, strips of colored cloth or other substitutes may be issued as long as there is a sharp contrast with the background. Smoke signals, either smoke grounds or IV-10

simple studge firm, grantly assist the errors in sighting the DZ markings on the approach run.

- (3) The use of electronic humangeleviese parmits the conduct of reception operations during conditions of law visibility. Such devices cormally are need to conjunction with visual starking systems.
- u. Computation of Release Point. The release point must be determined to incore delivery of personnel and/or surge within the usuable limits of the DE. Computation of the release point involves the following factors (Figure 6).



....

IV-11

- (1) Personnel from low relocity cargo drops.
- (a) Dispersion. Dispersion is the length of the pattern formed by the exit of the parachutista and/or cargo containers (Figure 2). The desired point of impact for the first parachutist/container depends upon the calculated dispersion.
- (b) Wind drift. This is the horizontal distance traveled from the point of exit to the point of landing as a result of wind conditions. The release point is located an appropriate distance upwind from the desired impact point. To determine the amount of drift, use the following formulas:
- For personnel using the T-10 parachates Drift (meters) a skittude (hundred of feet) z wind velocity (mote) z 4.1 (constant factor).
- 2. For all other low velocity parasimite drope: Same as 1 above, however, substitute a constant factor of 3.6 for 6.1.

NOTE: Where no mechanical wind velocity indicator in available, the approximate velocity can be determined by dropping bits of paper, leaves, dry grass, or dust from the shoulder and pointing to the dry place where they land. The

estimated angle in degrees formed by the arm with the body, divided by 4, equals wind velocity.

(c) Forward throw. This is the horizontal distance traveled by the parachetist or earge container between the point of exit and the opening of the parachete. This factor, combined with reaction time of personnel in the aircraft, is compensated for by moving the release point an additional 100 maters in the direction of the aircraft approach (Figure 6).

High velocity and free-drops. Due to their rapid rate of descent, high velocity and free-drop loads are not materially affected by wind conditions. Otherwise, the factors of dispersion and forward throw are generally similar to those for personnel and low velocity drops and are compensated for in the same manner.

il. Methode of Rainese Point Marking. There are two methods for marking the D2 release point. The principal difference between the two is the method of providing identification. The marking systems described below are designed primarily for operational drops executed at an absolute altitude of \$40 feet (155 maters). Training jumps executed at an absolute altitude of 1,250 feet (353 meters) require a modification of the marking systems.

Distant.

- 1. Training jumps conducted at an absolute altitude of 1,250 feet (\$85 maters) require the use of a flank panal or light placed 200 meters to the left of the release point markings. The configuration of present earge and troop carrying sireraft prevents the pilot from seeing the markings after approaching within approximately one (i) mile of the DZ while flying at 1,250 feet (\$65 meters) absolute slittude. From this point on, the pilot must depend on flying the proper track in order to pass over the release point. The flank marker serves to indicate when the aircraft is over the release point and the exact moment the drop should be executed. Operational drops executed at 600 feet (165 meters) absolute slittude do not require the flank panel because the pilot does not lose sight of the markings as he approaches the DZ. [See Figure 7]
- 2. Operational personnel drops or supply drops within a UWOA will normally be executed at altitudes between \$00-500 feet for personnel and 400-500 feet for supplies. Release point markings are different numbers of lights with different configurations for each 34-hour period. The exact number of lights and the exact configuration is determined by the detachment SOL (See Figure 5)

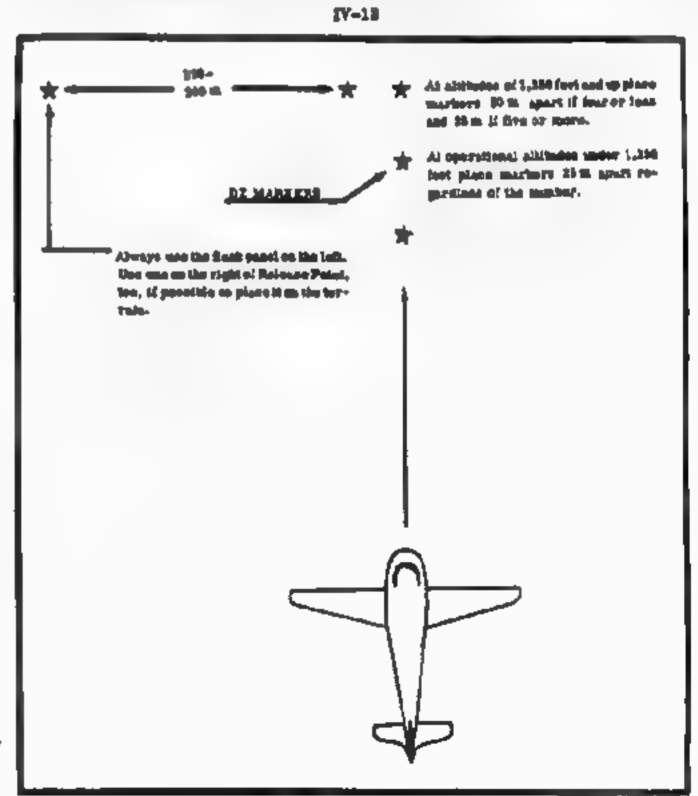
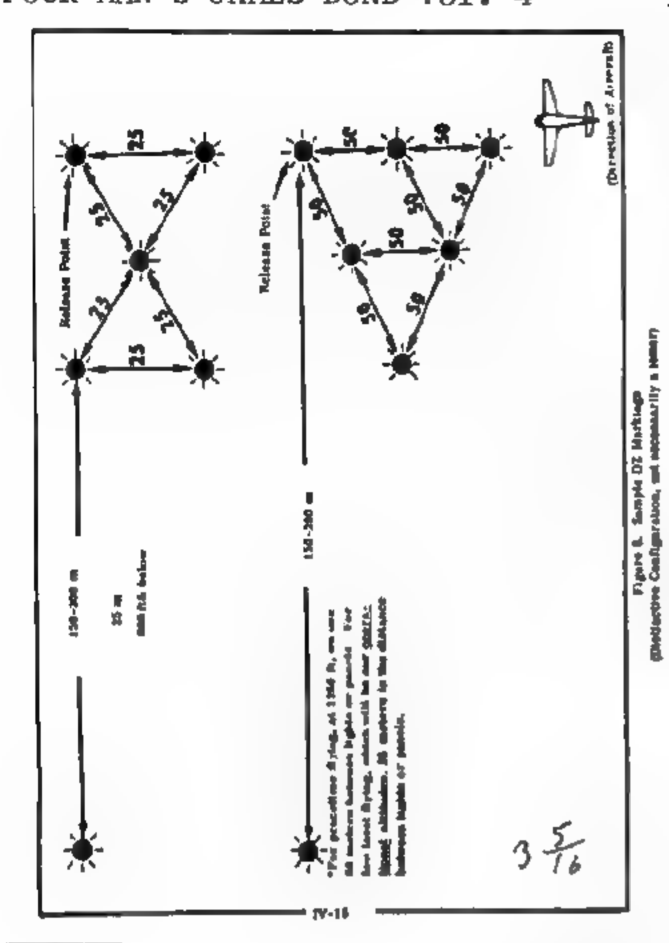
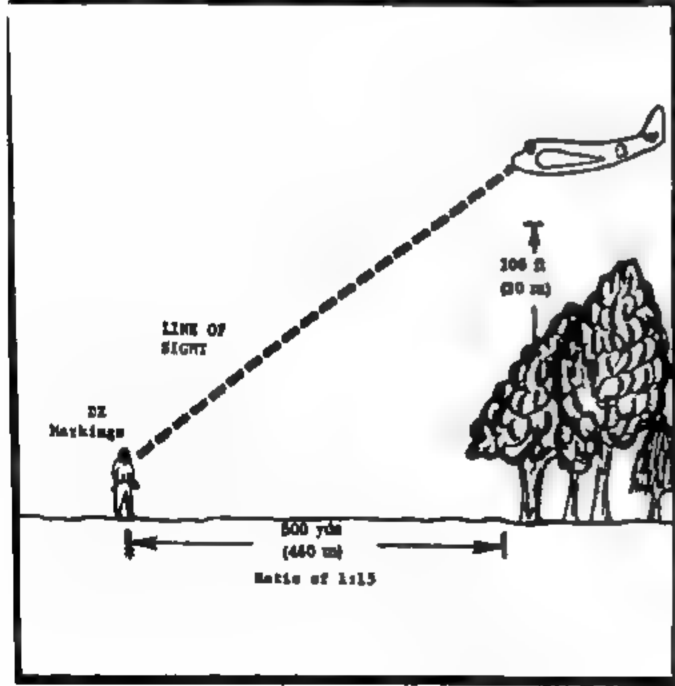


Figure 7. Hetlede of release point marking





Pigure 9. Piscement of D2 Markings

0 90-0

1. Markings must be clearly visible to the pilot of the approaching air-

orait. As a guide, markings must have a clearance of at least 100 yards (460 motors) from a 100-foot (30 motor) mark (Figure 2).

2. Additionally, precentions must be taken to insure that the markings can be seen only from the direction of the aircraft approach. Flashlights may be equipped with simple hoods or shields and aimed toward the flight path. Fires or improvised flares are acressed on three sides or placed in pits with sides aloging toward the direction of aircraft approach.

77-13

2. Then penois are meet for Saylight markings of UZ's, they are positioned at an angle of oppositionably 45° from the indicated in present the maximum nurless toward the approaching streets (Figure 10).

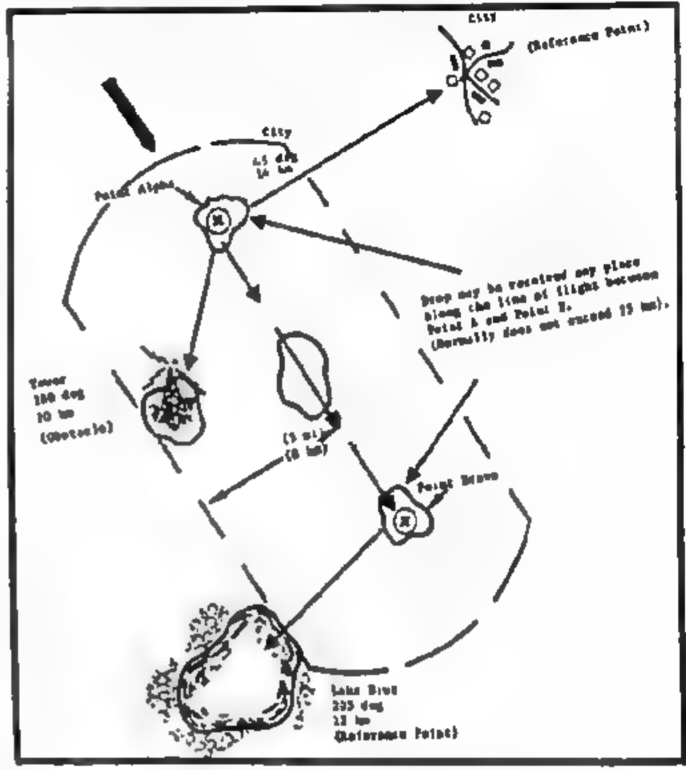


Figure 16, Chetagles and Reformate Point J Aren DZ)

AAA M

V. RECEPTION COMMITTEES

a. General. A reception committee is formed to control the frop some or inading area. The reception committee can be anyone who is capable of purbrishing the following duties. A permanent committee for each unit provides the best results, eliminating the seed to cross train every one to be capable of this mission. However, training in depth about does accomplished to insure that losses of key personnel will not adversely affect the operation of the group as a whole.

- (I) Provide security for the reception operation.
- (2) Emplece DZ enarkings and air ground identification equipment.
- (3) Maintain surveillance of the site prior to and following the reception operation.
 - (4) Recover and dispose of incoming personnel and/or cargo.
 - (5) Provide for dispatch of personnel and/or cargo in evacuation opera-
- (6) Provide for sterilization of the site (when escreey is possible and destrake only).
 - c. Composition. The reception committee is normally organized into five

parties. The composition and functions of the five parties are as follows:

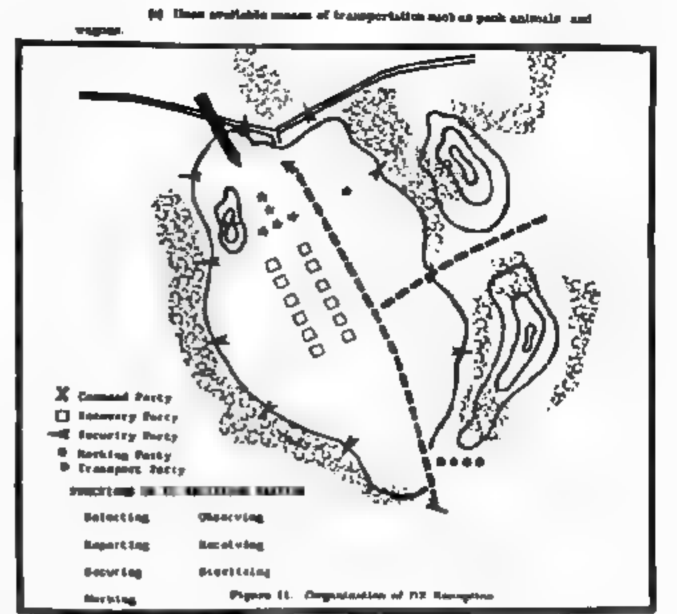
- (1) Command party.
- (a) Costrols and coordinates the actions of all reception committee
- (b) Includes the reception committee leader (RCL) and communications personnel, consisting of messengers and radio operators.
- (c) Provides medical support, to include litter bearers, during personnal drops.
 - (3) Marking party.
- (a) Operates the reception site marking system, using one man for each marker. $[V-1]\hat{a}$
- (b) The marking party must be well rehearsed. Improperly placed or improperly operated markings may cause as aborting of the mission.
 - (3) Security party.
- (a) insures that unfriendly elements do not interfers with the anadust of the operation.
 - (b) Consists normally of inner and outer security elements.
- 1. The inner security element is positioned in the immediate vi-
- The outer security element scantete of outposts established along approaches to the area. They may prepare ambushes and road blooks to prevent enemy approaches to twend the site.
- (c) The security party may be supplemented by auxiliaries. These are generally used in maintain surveillance of enemy activities and keep the security party informed of heatile movements.
- (d) Provides march security for moves between the reception site and the destination of the cargo or infiltrated personnel.
 - (4) Recovery party.
- (a) Recovers cargo and serial delivery equipment from the DZ. Unloads aircraft or landing craft.
- (b) For serial delivery operations the recovery party should consist of at least one man for each parachatest or sargo container. For such operations, the recovery party is usually dispersed along the length of the anticipated impact area. The members spot each parachate as it descends and move to the landing point. They then recover all parachate equipment and cargo, moving to a predetermined assembly area with the infiltrated personnel or equipment.
- (c) The recovery party is normally responsible for stertisting the redeption site to insure that all traces of the operation are removed when secrety is possible and desired.
 - (5) Transport party.
 - (a) Moves lietus received to distribution points or eaches.
- (b) May consist of part, or all, of the members comprising the sommand, marking, and recovery parties.

TV-11

VI. LANDING ZONES (LAND)

a. General. The same general considerations applicable to D2 colections apply to the selection of L2's. However, site size, approach features and security are far more important.

- b. Selection Criteria.
 - (1) Desirable terrain features:
 - (a) LZ's should be located in fist or rolling terrain.
- (b) Lavel plateaus of sufficient size can be used. Due to decreased air density, landings at higher elevations require increased minimum LZ dimensions.



TV-20

If the LZ is located in terrain shows 4,000 feet (),220 meters) and/or areas with a very high temperature the minimum lengths should be increased as follows:

- 1. Add 10 percent to minimums for each 1,000 feet (305 maters).
- 2. Add to percent to minimum for the sitteds for temperatures over 100°F. Add 20 percent for temperatures over 100°F (350°C).
- (c) Pookets or small relieve completely surrounded by hitle are usually unsuitable for landing operations by fixed-wing simpast.
- (d) Although undesirable, altes with only a single approach can be used. It is mandatory when using such sites that:
 - 1. All takeoffe and landings are made upwind.
- 2. There is sufficient plearance at either end of the LZ to permit a level 180° turn to either side within a radius of 8 miles (5 kilometers) for medium sixeraft (3 mile for light aircraft).

CV-21

- (2) Weather. Prevailing weather in the landing area should be favorable. In particular, there must be a determination of wind direction and velocity, and of conditions restricting visibility such as ground log, hare, or low-hanging cloud formations.
- (3) Size. The required size of LZ's various according to the sircraft used. Safe operations require the following minimum dimensions (Figures 12 and 13).
- (a) Medium sircraft. 3,000 feet (920 meters) in length and 100 feet (30 meters) in width (150 feet or 45 meters at night).
- (b) Light aircraft. 1,000 feet (305 meters) in length and 40 feet (15 meters) in width (150 feet or 45 meters at night).
- (c) In addition to the basic runway dimensions, and to provide a safety factor, these extra observaces are required.
- L. A pleased surface capable of supporting the aircraft, extending from each end of the runway, and equal to 10 percent of the runway length.
- 2. A 60-foot (15 mater) strip extending along both sides of the runway and cleared to within three feet of the ground.

IV-22

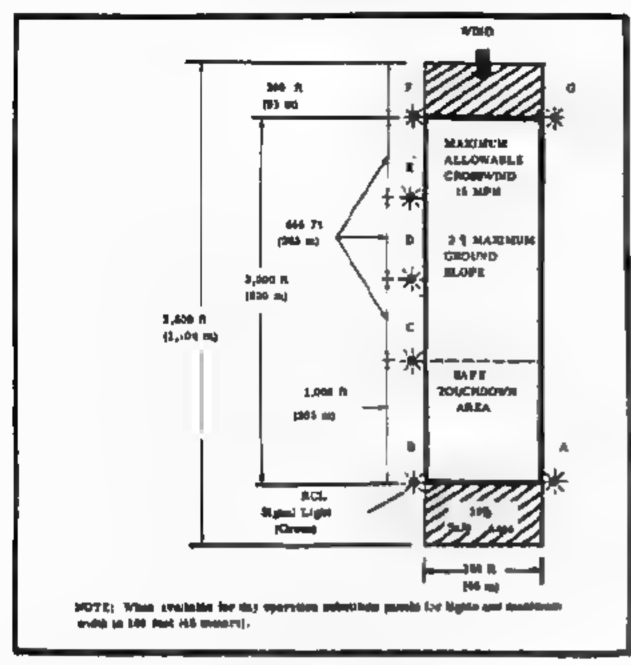


Figure 16. Landing men Camb merican metrali bigin sparafisms

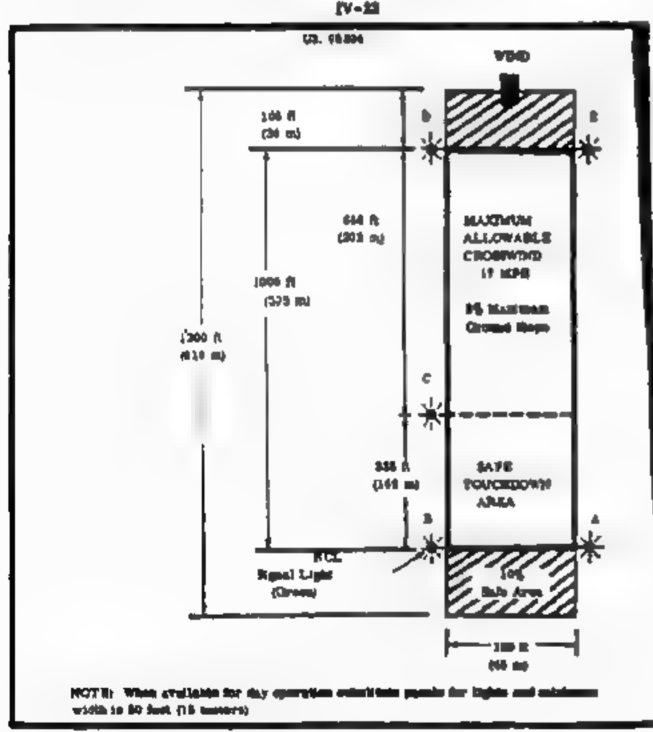


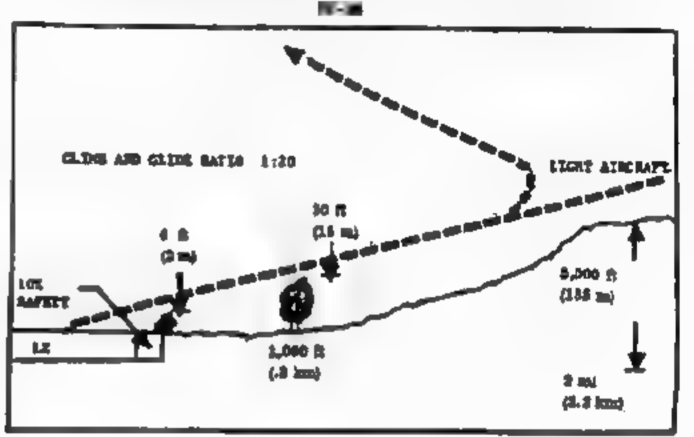
Figure 13. Landing most fland; light aircraft (might opticalless). IV-34

(4) Burface.

- (a) The surface of the LZ must be level and free of obstructions such as ditches, deep ruts, logs, fances, hedges, law shrubbery, rocks larger than a man's fist or grees over 1 1/2 feet in height.
 - (b) The sub-soil-must be firm to a depth of 2 feet.
- (c) A surface-containing gravel and small stones, or thin layers of loose sand over a firm layer of sub-soil is acceptable. Plowed fields or fields containing crops over 1 1/2 feet in height should not be used.
- (d) As with DZ's surfaces that are not desirable in summer may be ideal in winter. Ice with a thickness of 1 feet (51 centimeters) will support a medium aircraft. Unless the sircraft is equipped for snow landing, enow in excess of 4 inches (11 centimeters) must be packed or removed from the landing

strip,

- (c) The surface gradient of the LZ should not exceed 2 percent.
- (4) Approach and takeoff clearance. The approach and takeoff clearances are based on the glide-climb characteristics of the sirvraft. For medium sircraft the glide-climb ratios is 1 to 40; that is, 1 foot of gain or loss of altitude for every 46 fact of horizontal distance traveled. The ration for light sircraft is 1 to 20. As a further procession, any obstructions in approach and departure lance must conform to the following specifications (Figure 14).
- (a) An obstruction higher than 6 feet (2 meters) is not permissible at or near either end of the £.Z.
- (610 meters) for ,medium alroyaft, or 1,000 feet (308 meters) for light aircraft.
- (c) A 300-foot (155 meter) obstruction may not be nearer than 4 miles (317 bilometers) for medium aircraft or 2 miles (305 meters) for light sixuraft.
- (d) Bills of 1,000 (305 maters) factor more above LZ altitude may not be measur than Smiles (13 kilometers) from the landing some for medium aircraft.



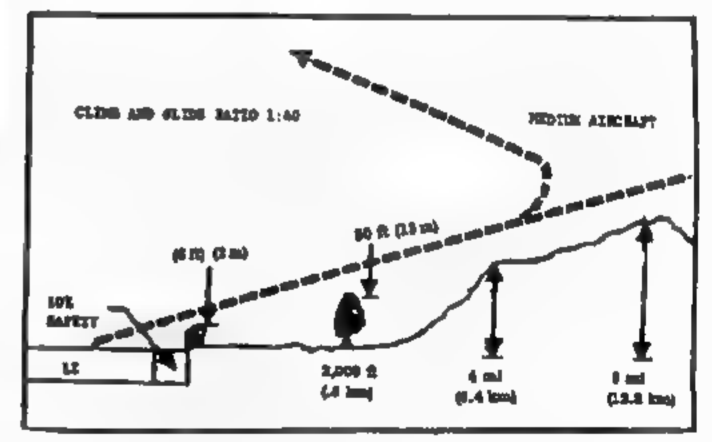


Figure 14 [V-26

(e) The heights of the obstacles are computed from the level of the landing strip. Where land falls away from the L.Z, objects of considerable height may be ignored provided they do not out the line of ascent or descent. This condition exists more often in mountainous terrain where plateaus are selected for L.Z'e.

d. Markings.

- (1) For night operations lights are used for marking L2's iduring daylight, penals are used. When finehlights are used, they should be hand-held for directional control and guidance.
- (2) The pattern outlining the limits of the runway constain of five or seven marker stations (Figures II and I2). Stations "A" and "B" mark the downwind and of the LZ and are positioned to provide for the safety factors previously mentioned. These stations represent the initial point at which the aircraft should bush the ground. Station "C" indicates the very last point at which the aircraft can touch down and complete a safe landing.

(3) A signal station maximal by the RCL (a member of the operational detechment) is incorporated into light station "B" at the approach on downwind and of the L2 (Figures 11 and 12). For night operations, (the signal light operations) a distinctive panel or colored smoke, located approximately 15 meters to the left of station "B" (RCL), is used for renognition.

- (1) The LZ markings are normally displayed 2 minutes before the strictal time indicated in the mission confirmation message. The markings remain displayed for a period of 4 misutes or until the aircraft completes landing roll after
 - (2) Identification is accomplished by:
 - (a) The siroraft erriving at the proper time on prearranged track.
- (b) The reception committee leader flashing or displaying the proper code signal.
 - (3) Landing direction in indicated by:

IV-27

- (A) The RCL signal control light ptation "B") and marker "A" which are always on the approach or downwind and of the reaway.
- (b) The row of markers which are always on the left side of the junding aircraft.
- (4) The pilot assaily attempts to land straight-in on the tattial approach. When this is not possible, a modified landing pattern is flows using a minimum. of sittleds for agourity ressous. Two misutes before target time the RCL renses all lights of the LZ pattern to be turned on and aimed like a pistol in the direction of the aircraft's appreash track. The RCL (station "B") size fleshes the code of the day continuously with the green control light in the direction of expected aircraft approach. Upon arrival in the area (within 180 to either side of the approach track and below 1,500 feet (460 meters), the 1,2 marking personnel follow the aircraft with all lights when it arrives in the area. When the RCL determines that the sixcraft is on its final approach, he will coase flashing the code of the day and aim a solid light in the direction of the landing arcraft. The solid light provides a more positive pattern percpective for the pilot during landing. If a "go around" to required, all lights follow the sireraft until it is on the ground. All lights continue to follow the aircraft during treobdown and entil it peaces each respective light etation.
 - (3) Landings are not normally made under the following conditions :
 - (4) Lack of or improper identification required from the L2.
- (b) An abort signal given by the RCL, a.g., counting the LZ lights to be extinguished.
- (4) Any existing condition that, in the opinion of the pilot, makes it un-
- (6) After the streraft passes the RCL position at louchdown and completes its landing roll and a right turn, the RCL takes a position midway between stations "A" and "B" and shines a solid light in the direction of the taring alreraft. This is the guide light for the pilot who will tast the streraft back to take-dif position. The RCL controls the aircraft with his light. If the RCL desires the aircraft to continue to tast, he will flash a solid light in the direction of the aircraft. After off-loading and/or ps-loading to complete and the aircraft is ready for takeoff, the RCL moves to avaning point forward unit to the light of the

pilot, causes the LZ lights to be illuminated, and flashes his light toward the ness of the alterest as the signal for takeoff. The RCL exercises causion so that his light does not blind the pilot.

200

- (7) To eliminate confusion and insure expeditious bandling, personnel and/or cargo to be everusted wait for unloading of incoming personnel and/or cargo.
- (f) When all evacuating personnel are loaded and members of the reception committee are clear of the aircraft, the pilot is given a go signal by the RCL. LZ maxings are removed as soon as the aircraft is airborne.

VIL REPORTING LANDING ZONES

The minimum LZ data required is:

- s. Code Name. Extracted from SOL
- h. Location. Complete military grid coordinates of center of LZ.
- c. Long Axie. Magnetic extracts of long axis of renway. It also indicates probable direction of landing approach based on prevailing winds.
 - d. Description. Type of surface, length, and width of runway.
- e. Open Quadrant. Measured from center of L2 and reported as series of magnetic saltunits. Open Quadrant indicates acceptable sircraft approaches,
 - f. Track. Magnetic azimuth of destrud aircraft approach.
- 6 Obstacles. Reported by description, magnetic azimuth, and distance from center of L2.
 - h. Reference Point. Reported same as obstacles.
 - 1. Date. Time mission requested.
 - 5. Rems Requested, Rems to be sysculted.

TV - 29

VIEL LANDENG SOMES FOR NOTARY-WING ADDRESS.

- Central-
- (i) Witten their range limitations, helicopters provide an expellent means of everestics. Their advantages include the shilly to:
 - (a) Asomi and descend almost vertically.
 - (b) Lailed on relatively small plots of ground.
- 40) Boyer mearly motivaless, and take on at discharge paraconal and early without landing.
 - (d) Fly safety and efficiently at low altitudes.
 - (3) Some unfavorable characteristics of halinopters are:
 - (a) They compromise secrety by segine and rotor noise and by dust.
- 60 The difficulty—cometimes impossibility—of operating when toing and/or high, gusty winds prevail.
- (c) The reduction of lifting ability during changes of stracephoric conditions.
- (ii) For the maximum effective newofhelicopters, LZ's should be located to have landings and takentie into the wind.
- (4) During alght operations, belicopters usually must land to transfer permonal and/or cargo.
- (6) A decrease is surmal air density limits the helicopter payload and requires lengthened running distances for landing and takeoff. Air density is largely determined by altitude and temperature. Low altitudes and moderate to low temperatures result in increased air density.
 - b. <u>Size.</u> Under ideal conditions, and provided the necessary clearance for the

rotors exists, a believpter can land on a pict of ground slightly larger than the spread of its landing year. For night operations, however, a safety factor is allowed with the following criteria as a guide:

- (i) An area of 50 meters in diameter cleared to the ground.
- (2) As area beyond this, surrounding the cleared area, 29 moiers wide and cleared to within 3 feet of the ground.
- (3) The completed LZ is thus a mislmum of 90 maters in diameter (Figure 15).

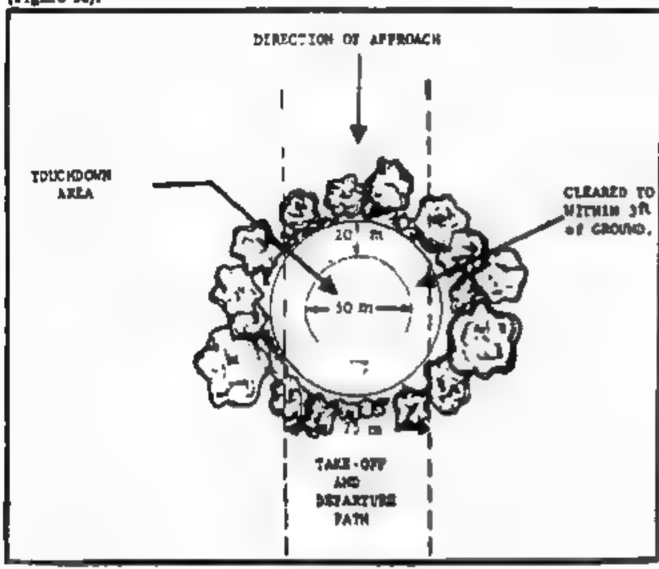


Figure 15. Landing Jone for Rotary-Wing Alzeraft.

IV-31

o. Suriece.

- The surface should be relatively level and free of obstructions such as rocks, logs, tall grass, ditches, and forces.
 - (2) The maximum ground slope parmitted in 18 percent.
 - (3) The ground must be firm enough to support the aircraft.
- (4) Reavy dust or loose snow conditions interfere with the vision of the pilot just before touchdown. This effect can be reduced by clearing, wetting down, or using improvised mats.
- (5) Landing pade may be prepared on swamp or march areas by building platforms of locally available materials (Figure 16). Such LZ's are normally used for daylight operations only. The size of the clearing for this type of LZ to the same as b above, with the following additional requirements for the platforms:

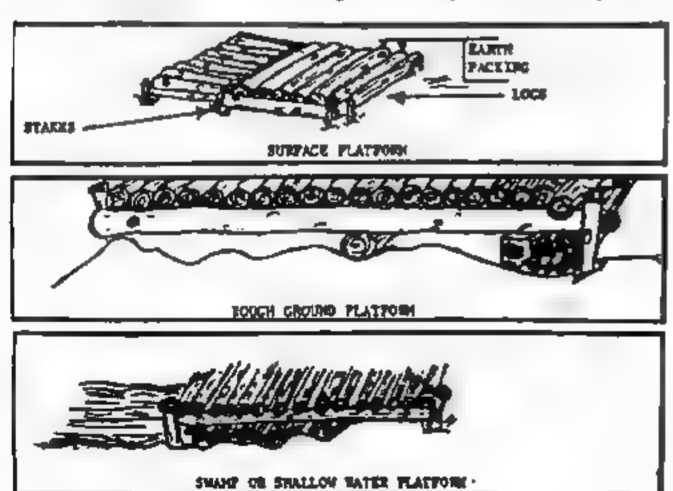
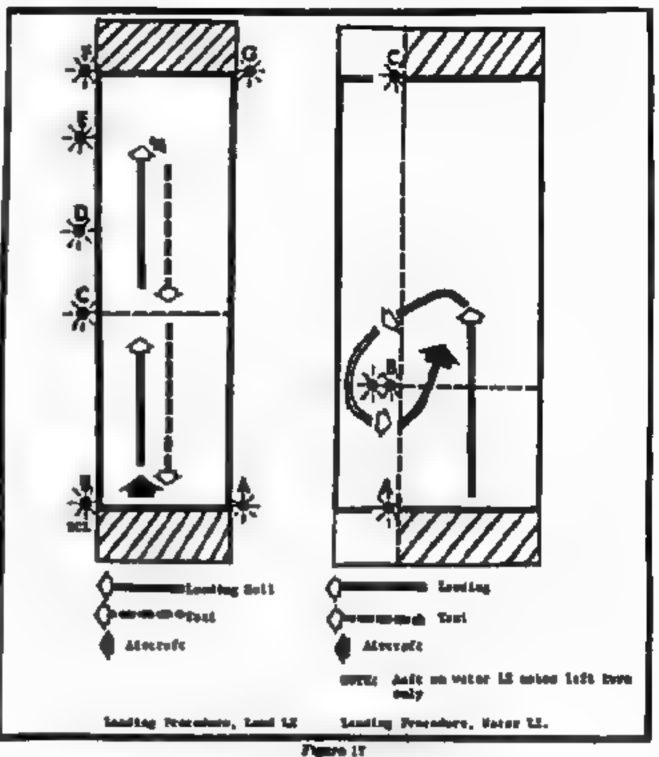


Figure 16. Examples of platform leading sours for rotary-wing strengt.





(Y-33

DC. LANDING ZONES (WATER)

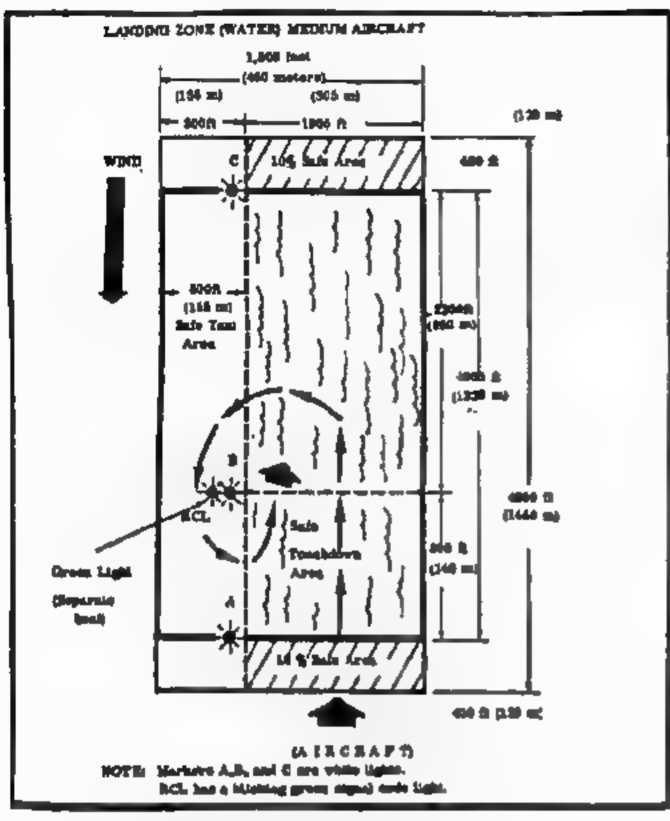
Criteria for selection of water LZ*s;

- (1) Size. For medium amphibious or seaplane-type aircraft, the required length is 4,000 feet (1,220 meters) with a minimum width of 1,800 feet (440 meters). For light aircraft, the required length is 1,000 feet (615 meters) long and 560 feet (155 meters) wide. As with land L2's, and additional safe area equal to 10 percent of the airstrip length is required on each end. (Pigure 18)
- (2) Surface. Minimum water depth is 6 feet (2 metars). The entire landing more must be free of obstructions such as toulders, rook ledges, should, waterlogged boats, or sucken pilings within 6 feet of the surface, and the surface must be cleared of all floating objects such as logs, debris, or moored craft.

(3) What

- (a) Wind velocity treat not supped 30 knots for sheltered water or 10 knots in semi-schultured water.
- (it in a wind of Simple or less, the landing handless may very up to 18 degrees from the wind direction. Where the surface winds embeed 8 knots the sixtraft ment land into the wind. No landing may be made in winds in excess of 20 kmsts. If a downwind landing or takeoff is absolutely required, this is made directly downwind.
- (c) Surface swells must not exceed I foot in height and the windware not more than 3 feet. The combination of swell and windware must not asseed 3 feet in height when all swells and windwares are in phase.
- (4) Tide. The claim of the tide should have no hearing on the suitability of the landing area.
- (5) Water/air temperature. Due to the danger of icing, water and air temperatures must conform to the following minimums:

Water temperature	Air temperature
Salt water - 18 ² F. (-8 ³ C.) - 35 ⁶ F. (-1 ³ C.) - 35 ⁶ F. (-1 ³ C.) - 10 ⁶ F.	- 35°F. (-3°C.)



Pipers 18. Landing Rose (water) medium struvelt pages operations).

IV-31

(6) Approach and takeoff elegrances. Water landing somes require approach/takeoff glearances identical to those of land L2's and are based on the same glide/climb ratios.

c. Marking and Identification of water landing tones.

Depending upon visibility, lights or passio may be used to mark water.

(2) The normal method of marking water L2's is to align three marker stations along the left edge of the landing strip. Station "A" in positioned at the downwind end of the strip and indicates the desired touchdown point. Station "If" marks the last point at which the aircraft can louch down and complete a safe landing. Station "B" is also the location of the RCL and the pickup point. Station "C" marks the upwind extreme of the landing area. At night, stations "A," "B," and "C" are marked by white Lights. The RCL signal light in green.

(3) An alternate method is to use a single marker station, marked at night with a steady light in addition to the signal of recognition light. This station is located to allow a clear approach and takeoff in any direction. The pilot is responsible for selecting the landing track and may touchdown on any track 1,000 feet (305 meters) from the marker station. Following pickup, the aircraft takes back to the 2,000-foot (610 meters) strete in preparation for takeoff. (Figure 19).

d. Conduct of operations for water LE's.

(1) Before the landing operation, the LZ is excelully cleared of all floating debris. Also, the marker stations are properly aligned and anchored to prevent drifting. In deep or rough water, improvised sea anchors may be used.

(2) The procedure for displaying the LZ markings and identification is the same as for operations on land LZ's.

(3) Personnel and/or cargo to be evacuated are positioned in the RCL boat. Following the landing run, the aircraft turns to the inft and taxis back to the vicinity of the RCL boat to make the pickup. The RCL indicates his position by whining the signal light in the direction of the aircraft and continues to shine his light until the pickup is completed. Care must be taken not to blind the aircraw with this light and it should not be gimed directly into the cockpit.

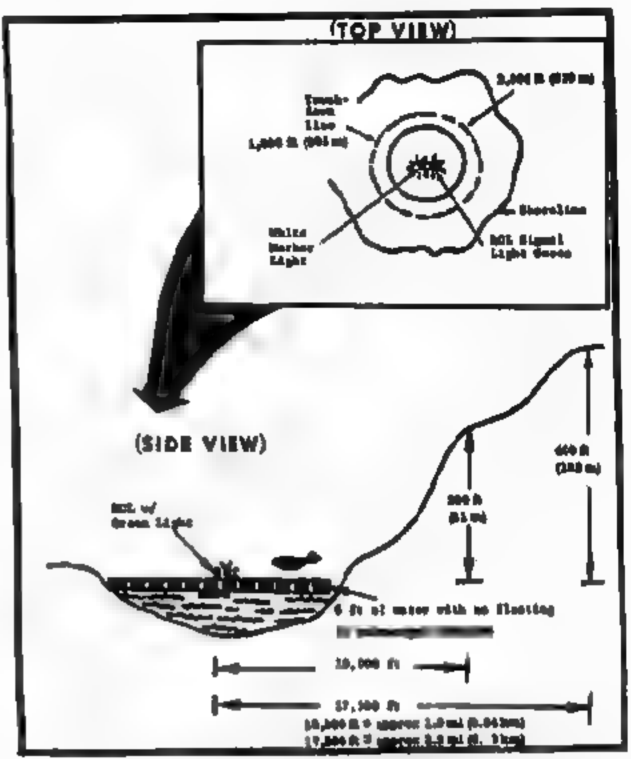


Figure 10. One light ween landing zone blights.

(6) The RCL boat remains stationary during ploins operations. The airquait taxis to within 80 to 100 feet [15 or 30 meters) of the RCL boat, playing out a dragine from the left year door. The dragine is approximately 100 feet (65 meters) in length and hus three life jackets attached; one close to the aircraft, a second studypoint, and the third on the extreme and of the line. The life jackets have small marker lights attached during alget operations. The aircraft taxis to the left around the RCL boat, bringing the dragine close enough to be secured. The RCL fasters the line to the boat. Due to the danger of swamping the draft, the RCL does not attacept to pull on the line. Members of the aircraft door and continue toward the front of the aircraft, All paraoanal in the host must abandon immediately in ground being hit by the propeller.

(ii) After pickup, the aircrew is given may information that will aid in the telepolf. Following this, the ECL boat moves a sale distance from the aircraft and signals the pilot "all clear." At this time, JATO bottles may be used for positive takenff power. The installation of JATO bottles is time consuming and should not be done unless shoolately accessary.

(F) Helicopters can land in water without the use of special fictation equipment provided:

(a) The water depth does not exceed 18 inches.

(b) There is a firm bottom such as gravel or sand.

(7) Landing pade can be proported on mountains or hillstoken by cutting and filling. Contion must be associated to insure there is adequate plearance for the

Approach/Taksoff.

(1) There should be at least one path of approach to the LZ measuring ?5

(2) A rotary wing aircraft in considered to have a climb ratio of 1:6 (Figure 30).

(3) Takeoff and departure from the L2 may be along the same path used for the approach; however, a separate departure path as free from obstacles as the approach path is desired (Figure 30).

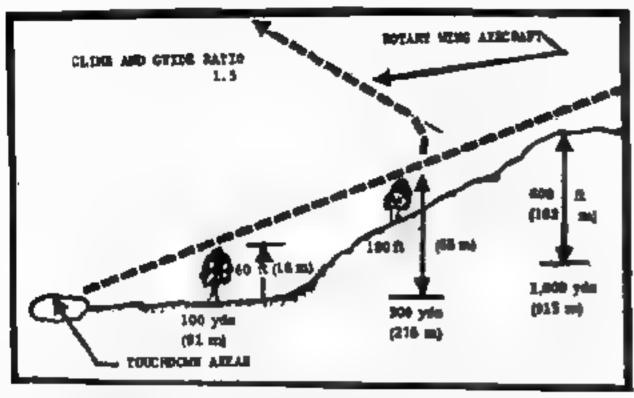


Figure 20. Approaching Takeoff Clearances for Robary-Wing Aircraft.

IV 44

4. Marking.

- (i) L2's for rotery-wing sireraft are marked to:
 - (a) Provide identification of the reception committee.
 - (b) indicate direction of wind and/or required direction of approach.
 - (a) Deliseate the touchdown area.
- (2) Equipment and techniques of marking are similar to those used with fixed-wing DZ s. lights or flarer at night, emoke and passin in daylight.
- (3) An acceptable method of marking is the "I" system. This uses four marker stations (Figure 21).

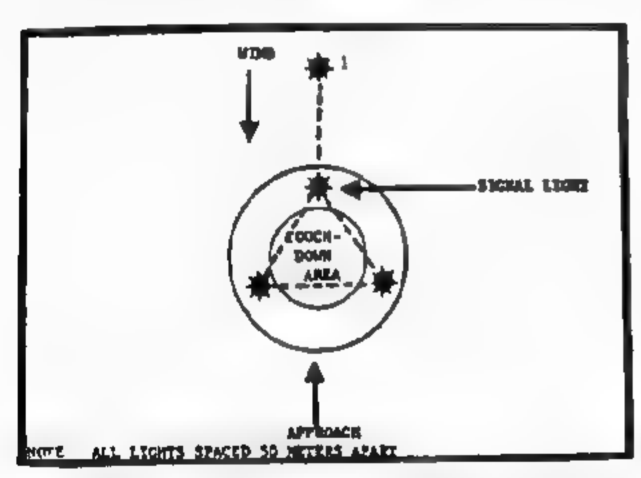


Figure 21. Marking of landing muses for use by rotary-wing alresaft.

IY-60 TABLE NR. 1. FORD AND ROTARY WING ADCRAFT CAPASILITIES

Cresh p	Czwiac Spacii Kariu)	Page Pull Pusi IOI	Payload 60 NM Radius	Payloud 100 NM Radius	Equip-	Litters	Ca. It. Carps Space	Edernal Sting Capacity
CHI-739	14	324	B046	3606	T	1	140	3046
UH-1D	100	304	5300	1790	11	-	236	4800
CE-21	10	340	4000	2600	26	13	452	1000
C21-84	80	200	4096	1500	18	-	\$65	\$000
CB-81	80	130	6800	4106	25	М.	1145	70000
12-	BT	300	800	500	2			
5-4	196	\$7b	1300	1150	4		136	

TI-6F 146 1100 1900 1100 6 6 101 - U-1A 180 100 1600 2100 0 6 284 - OV-1 200 1100 1500 7500 22 14 1160 --

MOTE: Above Eigents are in by shed as paides only. Many fariare will influence the expelicition of any alrestal. Instrumes in temperature, lumidity and alrestal will determine perfectments. Desired range will affectionl load which will determine makes make a trough or attack of early that can be earlied.

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CHAPTER 5

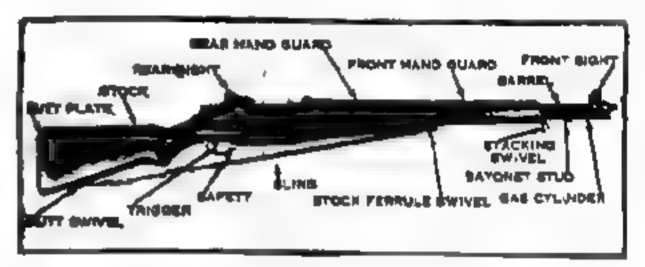


Figure 1 U.S. Rifle Caliber .30 M-1

1. Characteristics:

2. Data:

- & Aircooled
- b. Semi-entomatic
- e. Gas operated
- d. Shoulder weapon
- e. Clip loaded

- a. Maximum effective range (500 yds)
 - b. Maximum range (8,480 yds)
 - c. Clip capacity (8 rds)

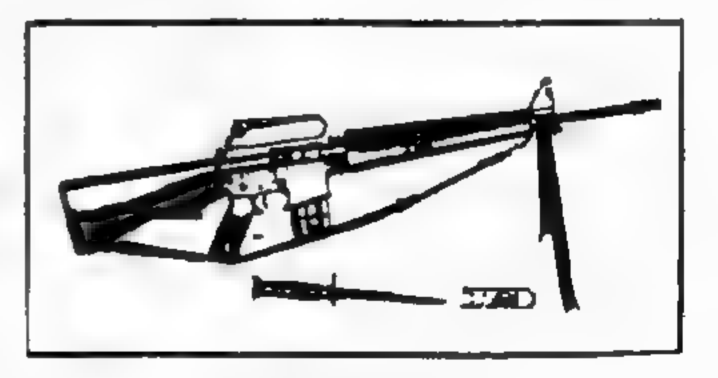


Figure 2 Colt AR-15, Cal .223 (Redesignated M-15 Rifle)

1. Characteristics:

2. Data:

- a. Gas operated
- 4. Maximum range (2833 yda)

h. Aircooled

- b. Maximum effective range (500 yds)
- c. Send of fully sutomatic
- 4. Shoulder weapon
- w. Magaztoe fed

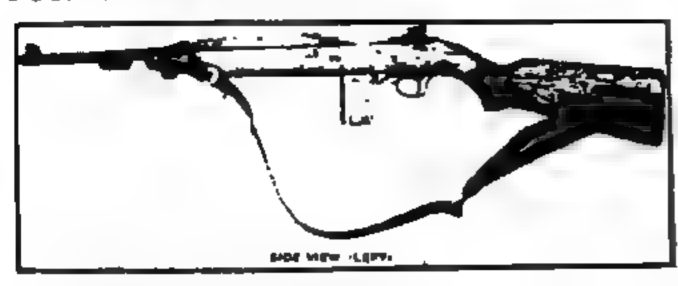


Figure 3 Carbine Cal .36, M1 & M2

2. Data:

a. Magazine capacity (18 & 30 rds)

b. Maximum rango (2,206 pds)

1. Characteristics:

- a. Air cooled
- b. Magazine loaded
- Gas operated
- e. Shoulder wespon

Semi and fully automatic

Y-2

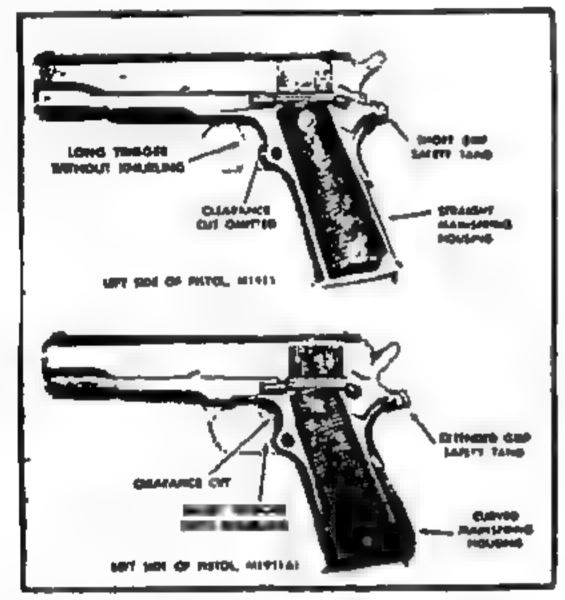


Figure 2 Pistol Cal .45 M1911 and M1911A1

1. Characteristics:

- L. Recoil operated
- Semi-automatic
- c. Magazine Fed
- Air cooled
- Hand waapon

2. Data:

- a. Maximum range (1,500 meters)
- b. Effective range (50 meters)



Figure 5 Thompson Submachinegus, MIA1 Cal .45

1. Characteristics:

- a. Afr cooled
- h. Blowback operated
- e. Send or fully estomatio
- d. Bhoulder weepon
- Magazine fed

2. Detai

- a. Cyclic rate of fire (600-715 rpm)
- b. Maximum offsetive range (100 Bloters)
- e. Maximum range (1,500 meters)

Y-4



Figure 6 Submachine Out M-2

Datas

e. Maximum range (1704 yds)

h. Maximum effective range (100 yde)

L. Characteristics:

- e. Air ecoled
- b. Blowheck opensied
- o. Automatie
- d. Shoulder weapon

o. Magazine fed

CAL EN MORE TUBE SAS CISINGIA PETAINING FIN AGAZMELY getarres savint PROCES GARD RETAIN

V-B

Figure 7 Browning Automatic Rifls M1918A2

MADA/FOR GUARDIN

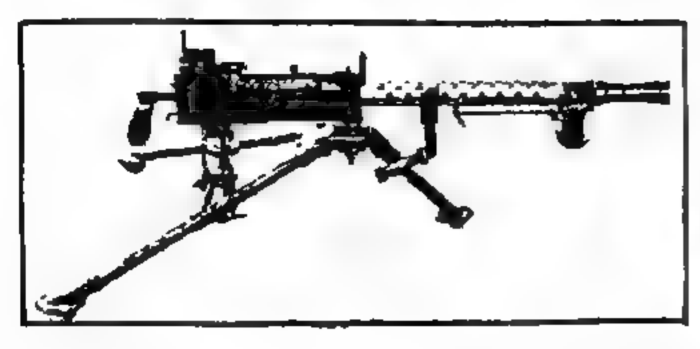
Characteristics:

- a. All cooled
- b. Magazine fed
- U. Shoulder weapon
- Gas operated
- e. Pully automatic

2. Data:

MPPHIME

- e. Range martinum (3,500 yds)
- b. Range maximum effective (500 yds)



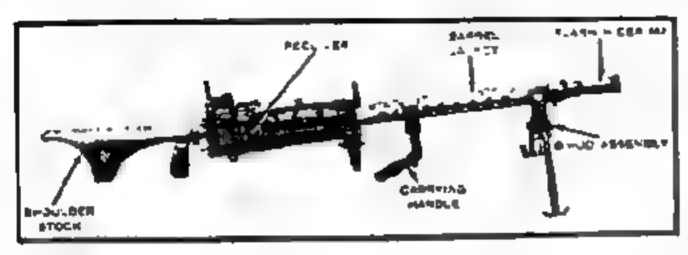


Figure 5 Browning Machine Guz Cal .30 M1919AS on M2 mount (top) and on bipod (bottom).

1. Characteristics:

- a. Belt-fed
- b. Recoil operated
- e. Air couled
- d. Pully automatic

2. Data:

- n. Maximum effective range (1,200 yds)
- b. Maximum range (1,500 yds)
- c. Maximum rate of fire(600-675rpm)
- d. Maximum effective rate of fire (150 rpm)

Y-1

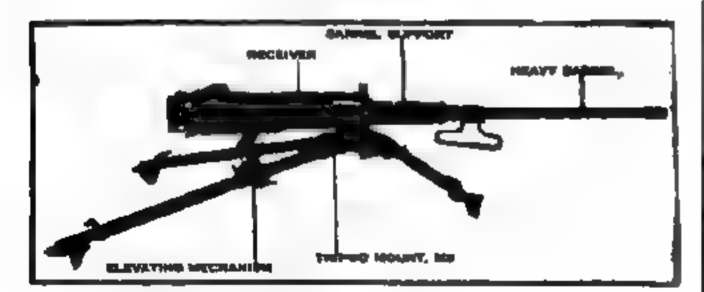


Figure 9 Erowning Machine Out Cel .60, M3, KB

I. Characteristics:

- teloco ziA .e
- b. Repoil operated
- o. Fully and semi-automatio
- S. Data:
 - a. Maximum offeetive reage (2,000)
 - h. Maximum range (7,400 yds)
 - q. Maximum rate of fire (600 rpm)

- d. Alternate food (right and loft)
- o. Belt fed (metalite link)

V-4



Pigere 10 67 mm Recoilless Rifle M18AL

1. Characteristics:

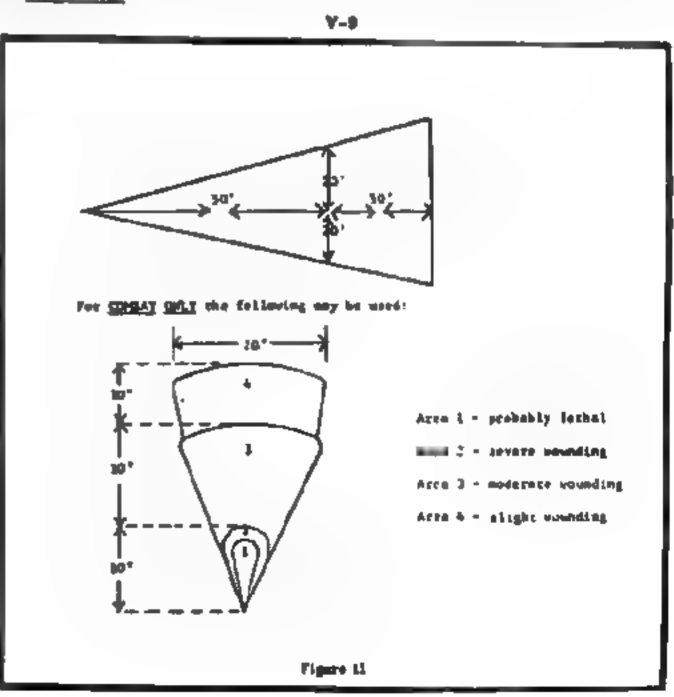
- a. Alt ecoled
- b. Recollings

3. Datar

- d. Marianum Pango (4800 yea)
- b Maximum effective range (1900 ydu)
- c. Bursting area (10 x 34 yes (MR) as Shoulder or mounted weapons 1f yds radius (WP)
- d. Single-loaded
- e. Fires fixed ammunities.

3. Safetys

The danger zone from back blast is triangular in shape. A extends approximately 50 feet to the rear of the point of emplecement and at its widest point covers a space of 20 feet on either side of the axis of the emplaced rifls. Do not face the weapon within 100 feet of the rear of its breech because of the danger of flying particles thrown up by the blast setion. The following danger some will be AP all training:



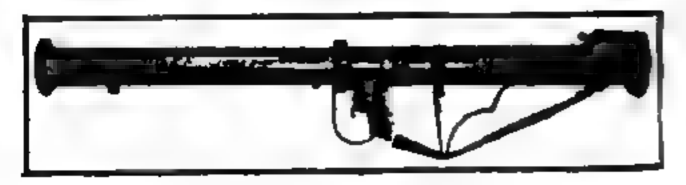


Figure 12, Rocket Launcher, 3.5 - Inch M20A1B1

i. Characteristics:

- a. Alr cooled
- b. Smooth bore
- c. Open tube (2 pieces)
- d. Recoilless
- e. Shoulder weapon
- f. Electrical fixing mechanism

2 Datas

- a. Maximum range (approx) [700 yels]
- b. Maximum effective range (Moring-200 yes Stationary - 246 yes)
- e. Armer penetralien (appress) (11 in)
- d. Maximum rate of tire (12-38 rpm)
- a. Spolained rate of fire (4rpm)
- f. Bareting area approx. (10x0.2 yes)



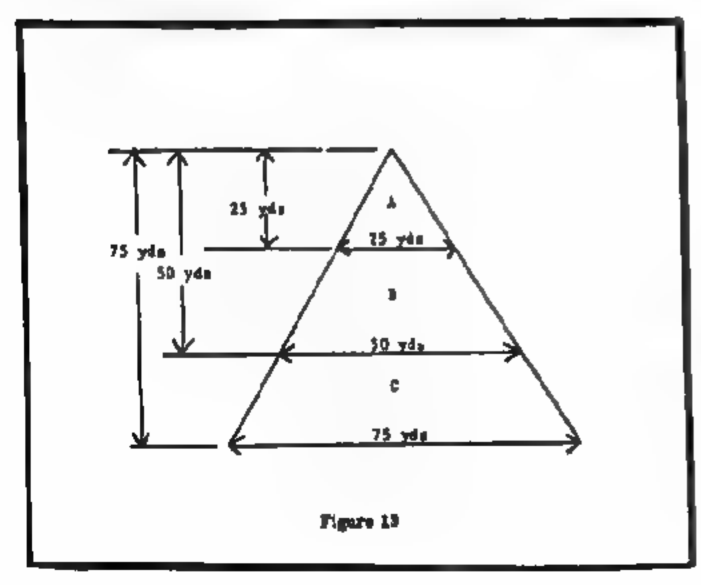
Pipere 14 Morter 80 mm, M-19

Bullett (Description)

- a. All loading and unloading are done on the firing line with the investor on the gener's shoulder. The mussic is pointed down range, not toward the ground.
- h. Pane protection: For temperature below 70 degrees F, the Said protective mask must be used. For temperatures above 70 degree F, the esti-Saib mask must be worn.
- e. The weapon haing of the recolless principle has a deaper sens to the rear. It is triangular in shape-and consists of three moss. Before firing a region, clear the area to the rear of the hundrer of personnel, material, and day regulation as indicated in some A & B.

Y-11

d. Clear some A, the black area, of all personnel, annumition, materials, and inflammabled such as dry regetation. The danger in this some is from the black of flame to the rear. Clear some B of personnel and material unless protected by adequate shelter. The principle danger in some B to from the rearward flight of Bonala clarare and/or igniter wires. As additional safety factor for training is nontained in some C.



le Constitution

- a. Smooth bare
- h. Mustle loaded
- o. Bigh angle-of-fire weapon

2. Data:

- e. Maximum rate of fire (2017m)
- h. Sustained rate of fire (18 spm)
- o. Bursting area (111)d padies (ME & WP))

No.



Figure 15 Morter 81 mm, M29

L. Characteristics:

- e. Smooth bore
- b. Muzzle leaded
- o. High angle-of-fire wearen
- d. Drop fire

2. Data:

- a. Maximum rate of fire (34 rpm)
- b. Sustained rate of fire (3 rpm)
- e. Maximum range (4,000 yde)
- d. Bursting area (30 x 20 yds)

BARREL ABOUNDLY

ROTATOR ASSEMBLY

L. Technical Data and Characteristics:

a. Marinum reage

11,270 meters

h. Massie velocity

1550 the w/charge T

a. Type of anatomitics.

HE, ILL, Chemical, Reat, Blank, semi-

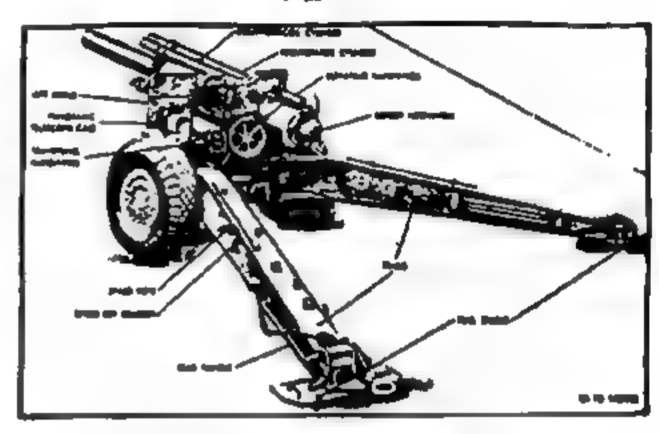
beat

4. Bets of fire

Rapid - 4-8 per min Prolonged - 100 rds

Sec pr

Y-14



Pipere 14 155 mm Howitzer, M114 or M114A1

1. Technical Data Characteristics:

a. Maximum range

STANDARD ASSEMBLY

\$000 yds or \$500 m

b. Mutals velocity

940 the

ARIDGE A

Figure 16 4.2" Mortar M30

6. Type of ammunities

HR, ILL and CREM semificed complete Re

d. Rate of fire

20 per min prolonged fire

L. Technical Data and Characteristics:

e. Maximus reage

14,764 meters

b. Massie velocity

1880 to w/ch T

e. Type of annualtion

HE, ILL and CREM, separate loading

d. Rate of Bro

Rapid See - Sedo par min Prolonged Stee-Led per min

204

Y-11

I. IMPROVIEED RANGES.

a. Description

- I. Kind required by the training mission.
- 2. Travel time from camp to training area.
- 1. Security of training area.
- 4. Permission for use of area.
- & Safe impact area (Clear before each firing).
- 6. Terrain ellows proper fields of fire for training to be conducted.
- 7. Vegetation la reage area.
- MANGELLA PARTIES
- f. Labor and time available.
- b. Shooting Gullery.

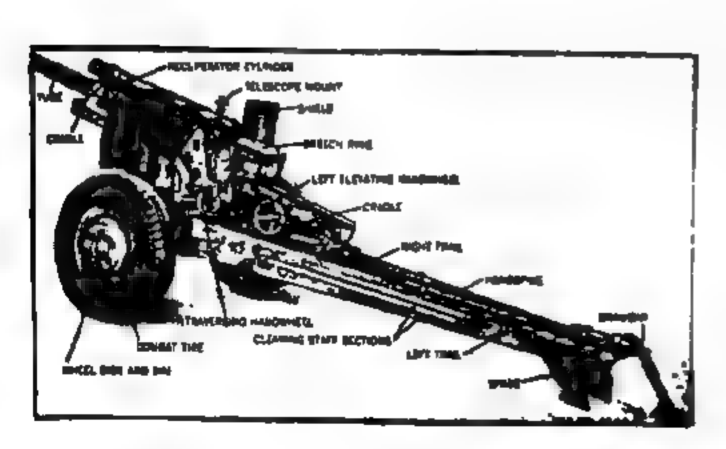
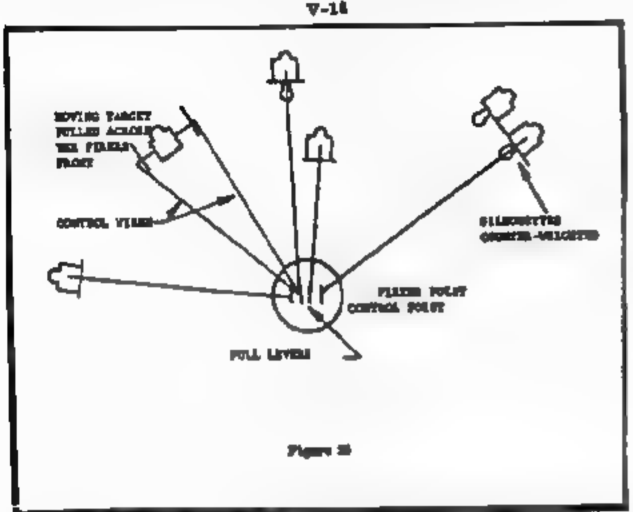


Figure 17 105 mm Howitzer M101

6. Transition Pages.

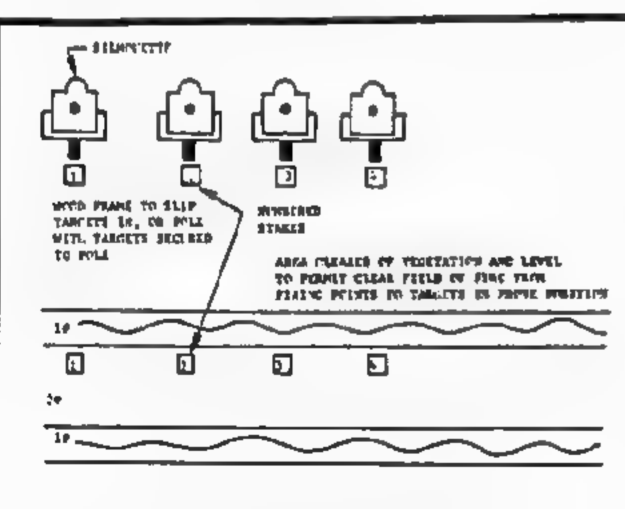
- This is an introductory range to give the trainee practice in manging a target with speed and accuracy.
- 2. Various targets such as bottles, plates, etc., of various colors and shapes are placed in clear view of the first are at various angles from the first. He is then instructed to engage targets by commission, giving direction and target. Example, "Right red can."
- 3. The first is scored by number of hits and his speed in segraing the norrect target.
- 4. Normally 3 seconds are allowed for each target; however, the instructor may very this if the degree of training of his students so require.



o. Close Combat Range. Firer is put on String bine and targets are exposed for short periods of time. Firer engages target upon the appearance and to accred for hits and handling of weapon.

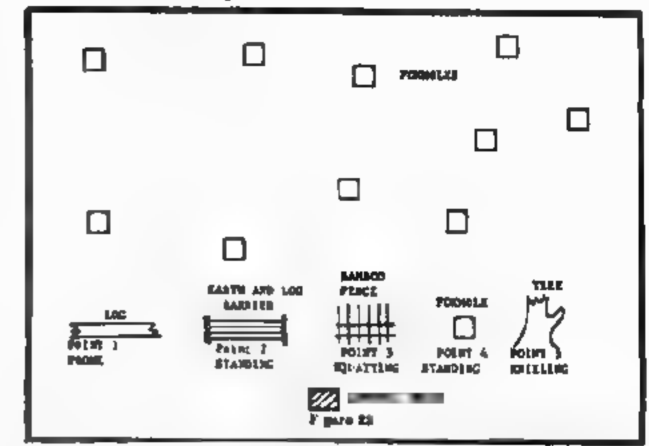
V-11

d. ND Reagni



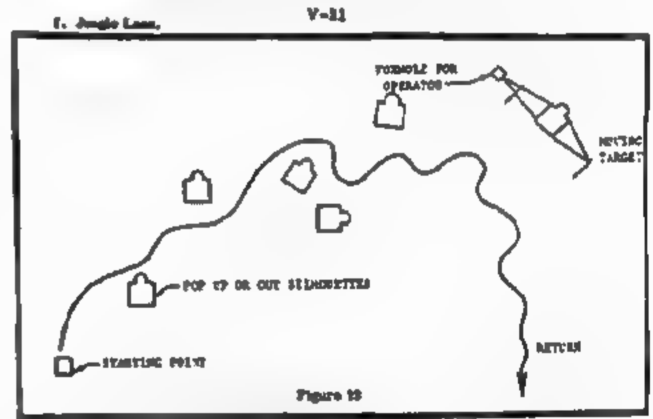
- a. Direk (*1) day deep and wide enough to obtain sufficient \$10 for helding uplights positions, (*2) all dischool desired to right or last of range.
- Firing positions obvioled and graded to permit drainage and elect fields of tire to the target line, from the proon positions.

Figure 15



- 1. Personnel are put into femboles down range with silhousties on poles.

 These femboles must be dug deep enough to afford the operator protection. The
 range from firing point to target will be determined by your training program.
- 2. Personnel firing make up the decigned position. When ready the range officer blows a whistle and all targets are apposed to the firer. The first engages targets in his lane. After a designated time a signal is given and targets are lowered. All targets when hit will be lowered immediately.
- 3. Scoring thay be accomplished by allowing so many points for each target hit and so many points for each unexpended round.

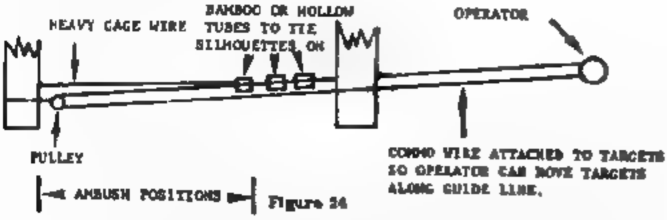


- 1. This range may be used by individual firers or a small patrol. Targets are placed so they become exposed as the traines rounds a bend or passes a thicket, etc. He will engage the target as soon as he observes it.
 - 2. Traines to scored on his detection, accuracy, and handling of weapon.

V-22

- g. Immediate Action Range.
 - 1. This range easy be employed for either vehicle or foot IA drill.
- Scoring they be accomplished by allowing so many points for each terget hit and so many points for each unsupended round.
- 2. Apathor read is selected with one or more good ambush sites on it. At one or more of these sites at least two fexholes are dug to accompdate two personnel each. These must be camouflaged from the trail or road. A silhouette target on a pole and as automatic weapon is placed in each fexhole. Additional targets which cannot be observed from road or trail but will be observed as the training unit deploys may be placed.
- 3. The trainers, organized in squad or larger units, are directed down the trail or road. When the instructor desires to trigger the amount the automatic weapons in the fexholes open fire into a sale impact area and the silboustta targets are raised. The training unit thes deploys, using the desired iA drill, anguing the target with live fire.
- 4. The instructor must exercise various exfety measures as designating somes of five and limiting points for deploying units.

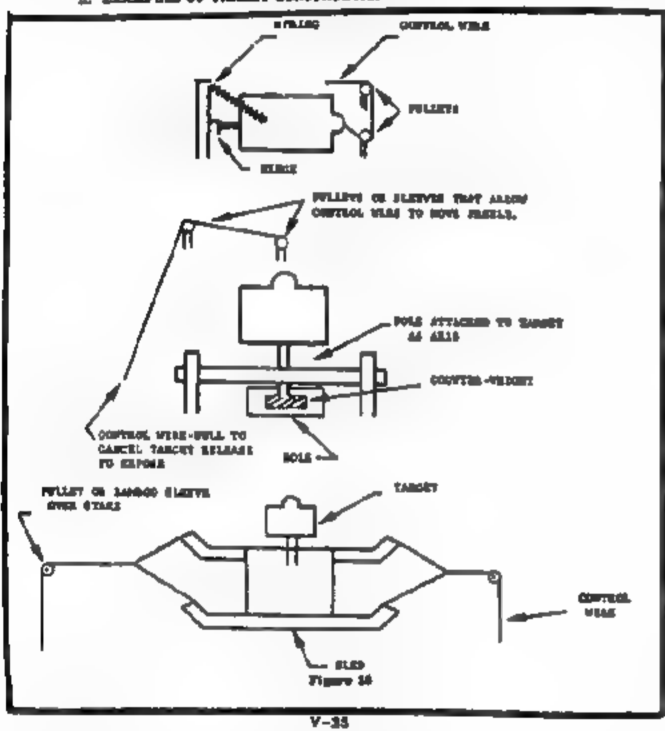
h. Ambush Range.



- This range should be built in vegetation such as the traines will be operating in, with vegetation being left in plane to make traines select clear spaces to fire through.
- 2. A squad or similar size unit taken up an ambush position and the targets are then moved into the killing area. Targets are negaged at the ambush leader's signal.
- 3. Scoring can be accomplished by numbers of hits, triggering of aminoh at most apportune time, distribution of thre and individual reaction.

V-24

IL STAMPLES OF TARGET CONFERDITION



III. 1494 BICH BANCH 1800

- a. To save the ride for 800 yards (battle rights), we shot group shown to 1-1/4 inclus above the point of size at 1,000 taches.
- h. This right setting enables the soldier to hit his point of also at a range of \$00 years.

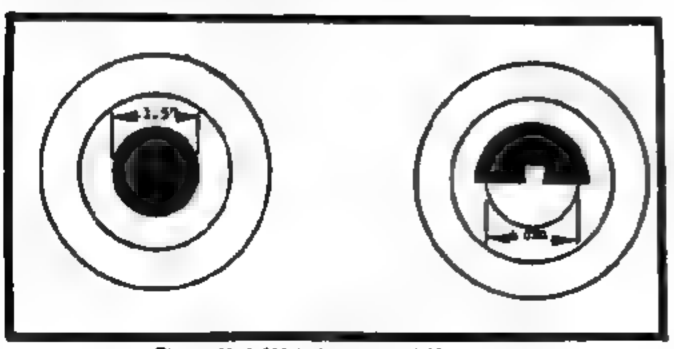


Figure 26 1,500 inch target and 25 meter target

IV. 25 METER BANGE ZERO.

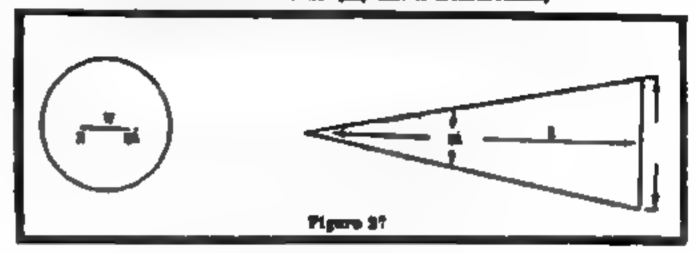
- s. To zero the rifle for 100 motors (battle sight), the shot group should be at the point of size at 25 meters.
- b. This right setting enables the soldier to hit his point of aim at a range of

Y. WHID FORMULA.

In honorous he come he had what

P. Comes to target in bandrade visit times V (wind velocity MPft) 15 (constant factor)

V-26
VL WORM PORMULA (any unit of measurement)



One tall equals one at a range of one thousand.

W-Width	To find W multiply R times of
R wRenge in throsteads	To find R divide W by th
pi = Mile	To find at divide W by R

VIL WIND VELOCITY CHART.

a. Degreer of angle (flag, handlefrobled, sio) MPH Wind

18	5
30	10
80	18
60	20
10	23
80	30

b. Rule of Thumb Wind Valority Formula. Hold paper, doct, or grass at arm's length and let it drop. Point to where it lands. Divide the angle between the arm extended and the body by four in get the MPH wind valority.

PART.

CHAPTER 6

COMMUNICATION

PHONETIC ALPHABET AND INTERNATIONAL MORSE CODE

				WATCHAR MO	KISE CODE
Letter	Word	CW Code	Letter	Word	CW Code
A	ALFA	•-	G	COLF	
8	BRAVO		н	HOTEL	****
C	CHARLIE	-	1	INDIA	••
D	DELTA	W 00	J	Miler	•===
E	ICRO	•	K	ETLO	
F	PORTROT	****	L	±DW	•

POOR MAN'S	JAMES B	OND Vol. 4	137	SPECI	AL FORCES HANDBOOK
M HENE		T TANCO -	TUO TIAW	AS AR	I must pause longer than a few seconds.
N HOVERGEER		U UNICEPORUM	GROUPS	GR	This message contains the number of groups indicated by the numeral following.
		W WILSKET	READ BACK	a	Repeat this entire transmission back to me exactly as received.
Q questo		X zavy	FREAD BAIRS		The following is my response to your in- structions to read back.
_	••	Y TAPKEE	THAT IS CORRECT WRONG	С	What you have transmitted is correct. Your last transmission was incorrect.
S stem	•••	Z 2014**	RELAY (TO)	T	The correct version is Transmit this message to all addressees
1'4	•				or to the address designations immediately following.
2 ·· 5			all after	AA	The portion of the message to which I have reference in all that which follows
	¥7	-1 AND PROSIGNS	ALL BEFORE	AB	The portion of the message to which I have reference is all that procedes
PROWORD TRIS IS	PROSIGN DE	DEFINITION	FROM	PM .	The originator of this message is in- dicated by the address designation im- mediately following.
OVER	×	This transmission is from the whose designation immediately in the is the end of my transmission.	bilows. TO	10	The addresses(s) whose designation(s) immediately following are to take action on this message.
	_	response is necessary. Co shead init.	THE SPEAK SLOWER	,	Reduce speed of transmission. VI-3 Transmittings each physics for each code
DUT	ĀR	This is the end of my transmission answer is required. (Since OV OUT have opposite meanings, there used together.)	e sadeo ER gad		Group twice. Verify entire measure for portion in- dicated with the originaler and send cor-
ROGER	R	I have received your last trans- nationactorily.	mission		rect varsion. (To be used only at the dis- gretion of or by the addresses to which the quantitized message was directed.)
BAY AGAIN	<u>IMI</u>	Repeat all of your last transmiss I shall spell the next word phone			That which follows has been verified at your request and is repeated. (To be used only as a repy to VERIFY.)
CORRECTION	BEETTEET	An error has been made in this tra- sion. Transmission will continue last word correctly transmitted.	with the	KH KH KM	"Slames" spoken three times means "Cease Transmission Immediately." Silence will be maintained until instruc- ted to resume. Transmissions imposing
MERSAGE TOTALOWS	1	A message which requires recor about to follow.	rdingss		"Listening" alleace must be sethenti-
WILCO		I have received your message, stand it and will comply. (To be us by the addressee. Since the mestage the proword ROGER in included of WILCO, the two prowords arused together.)	end only aming of I in that	MH MN HM	Resume sormal transmission. (Silence can belifted only by the station imposing it or by a higher sutherity. When an authentication system is in force, transmission lifting "listening" alleace must be authenticated.
I SAY AGAIN	DME	I am repeating transmission or p	portion SERVICE	SVC	The message that follows is a service
Break	BT VI-	_	age.	•	Stations called are not to snewer this call, receipt for this massage or otherwise to transmit in connection with this transmission. (When this proport is sm-ployed, the transmission shall be ended
	_	That which immediately follows time or date/time group of the m			with the prosped OUT.)
WAIT	AS	3 must pause for a few seconds.	DESREGARD THIS T	RANSHISSION	This transmission is in error. Disregard

QRV

QRX

QRZ

QSA

Q3B

QSD

QSL

Ready

i will call again at

You are called by

Your key is delective

Acknowledge receipt

Signal strength

Signals fading

III STUTINGE A		DA SULBURUR	it. (This proword shall not be used to cancel my message that has been com-	62A	Send V's		
			pistely transmitted and for which receip	QSY	Change transmitting frequency		
			or acknowledgment has been received. VI-4	QSZ	Send groups twice		
	PLASH	2	Precedence FLASE, (Received for in- tial enemy scutage reports or special	Q5W	I am going to transmit on frequency		
			emergency operational combai traffic.)	QTB	Check you group count		
DAKEDIATE 0		0	PROFESSION OF STRATEGIAL INDICATOR	ZBO	Message for you		
			ATE. (Recorved for important TACTI- CAL messages partialing to the opera-		Take control of net until		
			tion in progress.)	ZKE	Reporting into set		
PRIORITY		P	Precedence PRICRITY. (Reserved by important messages which must have precedence over routine traffic.)	2KJ	Cluse down until		
				ZUE	Affirmative		
		_		20G	Negative		
ROUTINE		JI.	Precedence ROUTNE, (Reserved for all types of message which are not of suffici-	2UR	Unable to comply		
			ent urgency to justify higher procedures.	ZUJ	Stand by		
			without delay.)	ZXU	Unable to decipher		
	FIGURES		Numerals or numbers follow. (Optional)	2XV	Check encipherment VI-6		
	EXEMPT	XMT	The sidreness designation immediately				
			following are exempted from the oul- lective call.		RESIDENCE DOCTOR, RESIDENCE INJUNIOR		
DIFO INFO UNKNOWN STATION AA		DIFO	The addresses designation immediately	٠ ا	ATTENDED OF THE PARTY OF THE PA		
			following are addressed for information.		UNABLE TO PROCEED		
		ATION AA	The identity of the station with whom I am attempting to establish communication is	- 1	4 REGULES FOOD AND WATER		
			talanen.		THE PERSON NAMED IN	-	
GROUP NO COUNT GILING		UNIT CHUIC	The groupe in this message have not been		REQUIRE MAP AND COMPARE	[
		The fire back		Ι.		,	
		AV 0 204 DEDE	Carry out the perport of the message or signal to which this applies. (To be used only with the emptative method.)		MINICATE SINGSTION TO PROCEED		
						4	
EXECUTE TO FOLLOW		FOLLOW	Action on the message or signal which follows in to be carried out upon receipt of the proporti "EXECUTE." (To be used only with the executive method.)		AND PRODUCTION OF PERSONS ASSESSMENT	ď	
					THE STREET STREET		
			VI-6	- I - W	AND DATE OF THE PERSON NAMED IN	L	
OF BUILDING SECURAL				- "	PROBABLY SAPE TO LAND HURS		
	ARP	Mation Hame		1 11	THE PERSON NAMED OF THE PE	- 1	
	QRK	Readability				- 11	
ORU Are you busy				"	THE WELL		
QRM am being interfered with			rith	"	I NO	1	
QRN I am troubled with static			d e	H H	I VOII	1	
	QRQ	QRQ Send faster			P JIGT WHINERETOOD	J	
	QRS Send slower			١.	anguage stockholen	V	
	RU	Nothing for you			MARKET BY 12 PERSONNEL		
	_				THE WITH WITH PARTY ACCOUNTS		

Pigure 1 Ground-Air Emergency Code VI-7

BLIMENTS, WHENEVER POSSIBLE

L COMMUNICATOR'S CRECK LINES,

a. Radio:

- 1. High Ground (734).
- 2. Clearing with no obstructions (FM).
- 5. Asterna oriented with receiving station, slear of obstructions (ANO.

- 4. Radio camouflaged property.
- i. Radio set properly grounded (AM).
- 6. Security around radio site.
- 7. Transmitting site moved, using around the clock method, but not going in a circle (AM).
 - t. Astenna properly loaded (AM).
 - 2. Transmitter and Receiver on proper frequency.
 - 10. Secret decuments not at radio site.
 - 11. Message encrypted ourrently (AM).
 - 12. Radio nite aberiland after departure.

h. Visual Signals:

- 1. Streets properly placed so as to be easily read.
- Signals simple and brief.
- 5. Operator properly oriented on signals and procedures.
- 4. Signalling device within range of receiver's vision.
- I. Signals not too obvious.
- 6. Alternate signate.

e. Andio Signals:

- L. Easily understandable.
- L. Clear and load.
- L. Signals related to surrounding actions,
- 4. Saule charged frequency.
- I. Signals simple and elear.
- 6. Alternate signals included.

d. Massage Contest

- l. Moonige Oppler ortabilished.
- 2," All incoming and outgoing mestages logged.
- 5. Code (and alternate code) made up for internal use.
- 4. Sucrypting shashed bother transmission.

IL HADED NETTING CONSIDERATIONS.

- s. When planning a vadio not certain technical factors must be considered in connection with the equipment available. They are:
- 1. Independent the radios sumpatible? Are all redice going to open-
 - 2. Frequency-Can the radios operate within the same frequency band?
 - 3. Modelation-AM works only with AM, FM only with FM.
- 4. Range Do not plan a not beyond the transmission range of the weakest set.
 - S. Crystals Are proper crystals on hand if needed.
- 6. Terrain Are appropriate high points available for radio stations if line of sight communications are plaused.
 - b. Operating factors to consider are:
 - 1. Schedule of operation-
 - Proficiency of operators.
 - 2. Communications security.
 - (a) Physical security of codes siphers.
 - (b) Cryptographic security and operating information (SOS).
 - (c) Transmission Security.

TABLE NR. 1 AN/CRC - 109 - PREPARATION FOR OPERATION

- I. Company appropriate power supply to power source.
- 2. Comeet transmitter and resolver to appropriate power supply or source.
- 2. Counset a load 25 lost or loss to the ground past of transmitter and a good ground. (If good ground is not available skillen a nounterpoise).
 - 4. Council a load from "RCVE ANT" on transmitter to "ant" on receiver.
- 8. Connect a lead from "BCVH GRD" on transmitter to "grd" on receiver.
- 6. Commet extense to "ANT" post on transmitter. Select proper length of selections to extraordist with operating frequency. Assume must be at least one quarter wave length long. Radio Set AN /GRC 100 will load properly on and fed single line extense that is exactly L/1 wave rength or any multiple thereof. To provide for a better indication is the anisona load lamp, the physical length of the wire may be adjusted \$ 10 percent.
 - To But tuning disk on reserver to receiving frequency.
- 6. Check imming object on front of transmitter and tarm controls to the autiliage indicated.
- Time all sentrote on transmitter in proper sequence for maximum glow on the indicator lamps. (Nature the first lamp slightly to prevent a chirping signal from being emitted.)
- 14. Common housest to terreleads on the receiver and adjust gain for desired level.
- Time the best frequency conflictor control to the ON poston for CW yeaption and edgest for desired tone.
 - 13. Power Supplies (blast have power source):
 - a. Large Power Supply PP-\$684 (AO-DC).
 - b. Small Power Supply PP-MSS (AC only).
 - c. Votings Segulator CH-698 (G-48/U may).
 - 11. Power fourcas:
 - 4. AC rollage 75 960 YAC 8 40 400 upo (with PP-3686 or PP-2680) .
 - h. 6 volt out out haltery (with PP-1884).
 - e. Band generator 0-49/G(with PP-3494, CH-494, or direct to transmit-

toes.

- 4. Cas Opportuler AN/UGP -18 (with PP-2004 or PP-2004).
- e. Dry Bellevy RA-817 or RA-40 (direct to passives).

VI-18

TABLE NE. IL AN/GRC-14, 87, AN VRC-34, PREPARATION FOR OPERATION

- I. OFF SEKD STANDBY SWHOL TO STANDBY.
- 2. PHONE CW NET CAL switch to CAL.
- 1. PHONE MCW CW awited to PHONE
- 4. A.F. gale control fully elselectes to STOP,
- 4. R.F. gain control fully counter chokwise (OFF).
- Bend switch to appropriate bend.
- 7. Turn receiver tuning control to crystal check point nearest desired frequency. Increase N.F gain control nightly until signal is heard. Adjust receiver busing control until zero beat in heard to the strongest heal acts to the vicinity of the crystal check point. Keep R.F. gain control edjusted to the point where the best note to best multible.
 - 4. PRONE CW NET CAL switch to HET.
 - 8. PHONE NOW OW switch to DW RL.
 - 10. XTAL MO hand switch to MO of appropriate hand.
- It, Refer to cultivation where, but transmitter tuning control to name frequency as now appears on the receiver dial.
 - 13. OFF SEND STANDBY switch to STANOBY when uning CH 18 and RA 117.
 - 53. Adjust A.F. gain for the desired volume and turn R.F. min to mid petal.
- 14. Adjust OSC CAL control until nero beat in heard. (Do not close microplane or key while performing this step.) Fower must be obtained at this time from the generator.
- Refer to calibration chart and settransmitter tuning to desired operating frequency and look tuning control.
- 16. Set receiver tuning control to desired operating traquency and buse receiver for zero best with transmitter. Look tuning control. Must obtain power from generator.
- 17. Set automa nelector control in the highest sumbered position for the type of automa being used. Close key or microphone and rotate the automa tuning mentral notil indicator gious and adjust for maximum glow.
- 18. Set receiver and transmitter exitebes for the desired type of transmission and reception.

VI-21

18. The set is now ready for operation.

TABLE HR. III INTERPOLATION

1. A dail calibration where appears on each ANGRC 21. 2. He perpose is a relatedual settings in transmitting frequencies. 3. The charts in each set are different. 4. The dail cultivation chart will not give you the stall nesting for unalisted frequencies						
3. The charts on each set are different. 4. The dat cultivation chart will not give you the stal sering for untilized frequencies, you must interpolate in find al. 5. Stops in interpolation: a. Subtract the next lower frequency from the desired frequency. b. Find the difference between the dat readings first above and just before the desired frequency. c. Subtract frequency. c. Subtract 2 or 3, divide by 20. If so band 1, divide by 30. a. Add the results of step above to the dial setting for the next heavy libited frequency. This is the current dist setting for jour desired frequency. EXAMPLE: Desired frequency is 6487 km; 1. Subtract 1471 from 1481 = 20 2. Subtract 1471 from 1481 = 20 3. Multiply 7 by 20 4. Divide 140 by 26 5. Add 7 at 1472 2. 1476 proper dial acting Proq /140 km /20 km /40	1. A	dial cambrage	e cyall spin	ard on each	AN/GRC 81.	
4. The deal cultivation chark will not give you the stall nesting for unlived frequencies	2. N	n bezhose 's p	reiste dal i	rettin gs t a b	easemitting by	ignitation.
Listed frequencies	3. T	he charts up a	ach sel are d	ifferent.		
a. Saltract the next lower frequency from the desired frequency. b. Find the difference between the distributings first above and just below the desired frequency. c. Multiply the values obtained in these low steps. d. If is bend 2 or 3, divide by 20. If so hand 1, divide by 80. e. Add the results of step above to the distributing for the next lower listed frequency. This is the current distributing for your desired frequency. ENAMPLE: Desired frequency is 6417 hour. 1. Subtract 1471 from 1481 = 26 2. Subtract 1471 from 1481 = 26 3. Multiply 7 by 20 = 140 4. Divide 140 by 26 = 7 5. Add 7 to 1472 = 2 1475 proper distributing. Freq. /100 kg. /20 to /40 kg. /40 kg. /40 kg. /40 kg. /40 kg.	4. II Letal (re	he deal cultibri special	tion chart w	ili mat give rpolate in h	you the dis	L nesting for use
b. Find the difference between the dist readings just above and just token the desired frequency. c. Multiply the values obtained in these less steps. d. If so band 2 or 3, divide by 30. If so band 1, divide by 30. e. Add the results of step above to the dist setting for the next lesser listed frequency. This is the current dist setting for your desired frequency. EXAMPLE: Desired frequency is 4487 has: 1. Subtract 4480 from 4487 g 7 2. Subtract 1471 from 1481 g 36 3. Multiply 7 by 30 g 140 4. Divide 140 by 30 g 7 5. Add 7 to 1471 g 1474 g 1474 proper dist setting Prog /100 kg /M to /40 to 440 kg /60 kg /60 kg	5. a	lops in interpo	lation:			
the desired frequency. P. Multiply the values obtained in these less steps. d. If is hand 2 or 3, divide by 20. If is head 1, divide by 30. e. Add the results of step above to the dial setting for the sent lesser littled frequency. This is the current dial setting for your desired frequency. EXAMPLE: Desired frequency is 6487 has: 1. Subtract 4480 from 4487 g 7 2. Subtract 1471 from 1481 g 26 3. Multiply 7 by 20 g 140 4. Divide 140 by 26 g 7 5. Add 7 to 1471 g 1476 proper dial autuang Proq /100 km /20 to /40 to /40 to /40 to /40 to /40 to	4	. Subtract the	next lower fr	requency fro	in the destroi	frequency.
d. If so band 2 or 3, divide by 20. If so band 1, divide by 50. o. Add the results of step above to the dial setting for the next leaver listed irequency. Thus is the current dial setting for your desired frequency. EXAMPLE: Desired frequency is 6487 haz: 1. Subtract 4480 from 4487 g 7 2. Subtract 3471 from 3484 g 36 3. Multiply 7 by 30 g 140 4. (Neide 140 by 36 g 7 5. Add 7 to 1471 g 1476 proper dial autuag Freq /100 kp /M to /40 kg 400 kg /60 kg			erence betwe	es the dist re	adinga þist sá	ore and just halore
inted frequency. This is the current dist setting for the next toward frequency. EXAMPLE: Desired frequency is 6417 hour: 1. Subtract 4400 from 4407 ± 7 2. Subtract 1471 from 1401 ± 20 3. Multiply 7 by 20 = 140 4. Obvide 140 by 20 = 2 6. Add 7 to 1471 ± 1476 proper dist sotting Freq /100 kp /20 to /40 be dob to /60 kg	ŕ	. Multiply the	values obtate	ned in these	lws steps.	
ENAMPLE: Desired frequency is 6417 hour: 1. Subtract 4400 from 4407 ± 7 2. Subtract 1471 from 1451 ± 26 3. Multiply 7 by 20 = 140 4. Divide 140 by 20 = 7 5. Add 7 to 1471 ± 1476 proper dial autuag Prop /100 kp /20 to 540 to 540 to 560 to 560 to 560 to	4	if in hand 2	or 3, divide b	y 20. E 10.1	and I, dirida	by 50.
1. Nultiract 4480 from 4487 ± 7 2. Subtract 3471 from 2481 ± 26 3. Multiply 7 by 30 ± 140 4. Divide 140 by 36 ± 7 5. Add 7 to 3472 ± 1476 proper dial autiang Proq /100 km /30 to /40 to /40 to /40 to /40 to						
2. Subtract 1471 from 1481 ± 26 2. Multiply 7 by 20	EXAMPL	Es Dentrud fr	uquanay is 4	ill her:		
3. Multiply 7 by 20 a 140 4. Divide 140 by 20 a 7 5. Add 7 to 1472 a 1475 proper dial sotting Freq /100 ke /30 ke /40 ke /60 ke /60 ke		1. Subtrac	t 4400 from	4487 - 2 7		
4. Divide 140 by 26 a T 6. Add 7 to 1471 a 1476 proper disk sotting Freq /160 km /36 to /40 to /60 km /60 km		2. Subtrac	t 1471 from	149L g 26		
5. Add 7 to 1471 ± 1476 proper disk acting Freq /100 km /30 to /40 to /60 km /60 km		8. Multipl	y 7 by 20	a 14	•	
Freq /100 km /30 km /40 km 400 km 100 km		4. Divide	140 by 36	a 7		
Balký a		6. Add 71	M 1471	2 147	il proper dial	Adling
	Prog	/100 kp	/30 to	/40 to:	dis he	/80 km
4390 .2.5 .2.2 4.74 3347 7369				hard a		
	4.19C	.2.5	.352	42/4	1347	136

VI-12

1122

1500

1481

1550

14%

1569

1410

1511

III. ANTENNA CONSIDERATIONS.

1493

1500

- a. One of the most critical aspects of reliable radio transmission and reception in the proper design, utilization and inustion of transmitting and receiving
- b. Antennas should be "out" the wave length of the frequency being used. Most of the time, however, this is not practical, so a 1/2 or 1/4 wave length antenna is used.
 - c. The formulas below should be used to determine desired antenna lengths.

1/4 wave =
$$\frac{234}{1}$$
 NOTE:

7 in frequency is megacyvian.

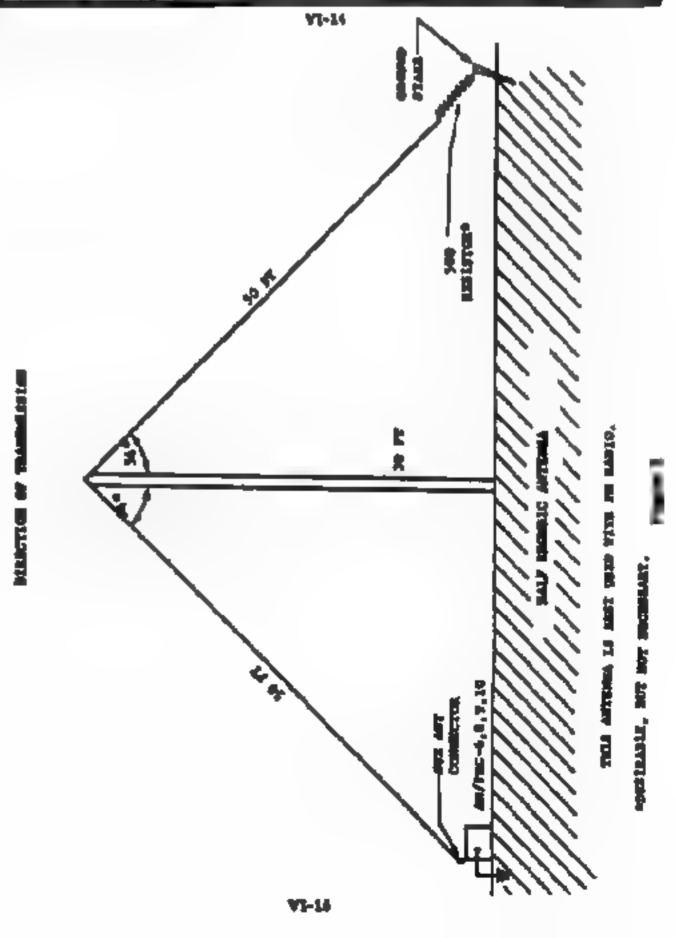
Antenna Leagthe are in feet.

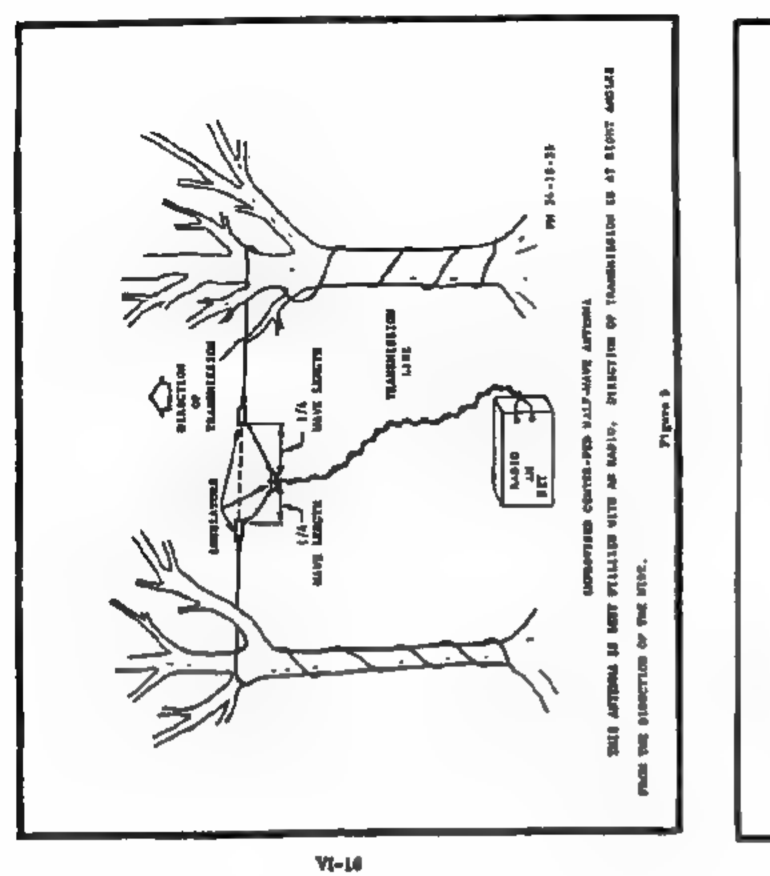
1 wave = $\frac{936}{1}$

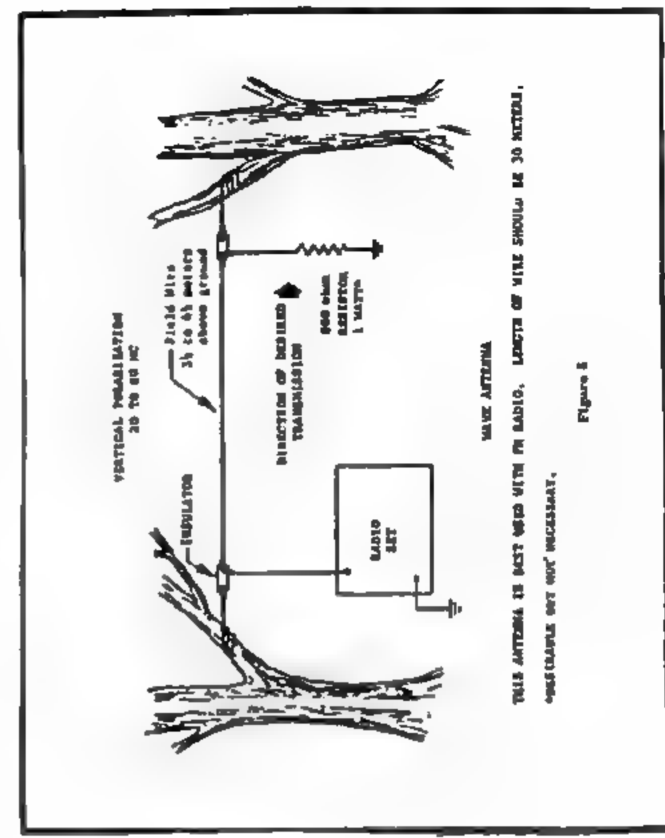
NOTE: When using radio set AN/GRC-109 with 1/2 wave length end fed antenna, the antenna may be adjusted by $\frac{1}{2}$ 10 percent of the exact wavelength

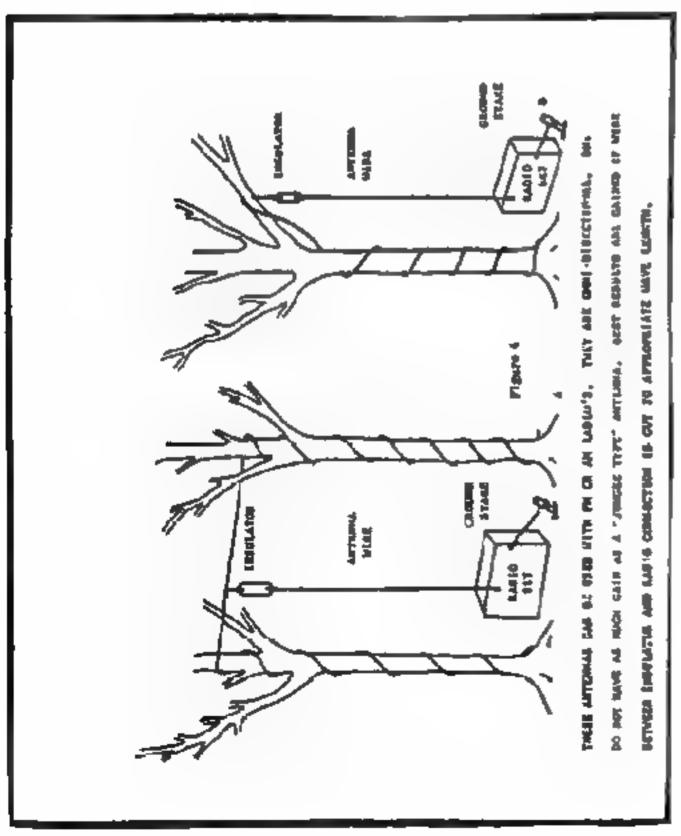
THE THE PARTEDYAL DOLGTH CHART

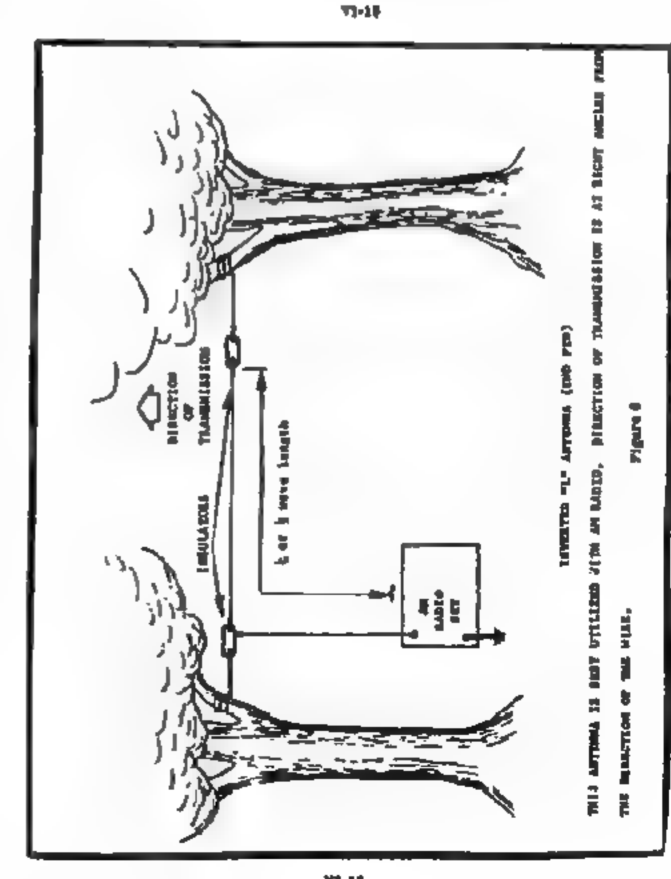
METACHCIE	FULL MAYE LENGTH	MEGACYCLE	POLL MAYE	MECACACTE LFEGALNCA	Trigge Trigge MAYE	
1	936	21	44.6	41	22.8	
2	444	21	42.6	42	13.2	
3	312	23	40.6	41	21.8	
4	234	24	29	44	21.2	
5	167.3	23	37.4	45	10.8	
	156	24	36	44	10 4	
7	133.6	27	34.4	41	19 8	
ı.	w	28	33.4	44	19.4	
•	104	31	12.2	49	L9	
30	93.6	30	31.3	50	18.8	
t1	8.5	31	30.2	\$1	18.4	
12	78.	341	19.2	52	LB	
13	22	33	28.6	53	17.6	
14	64.8	34	27.6	54	17.4	
15	42.4	35	86-8	35	17	
16	50.4	34	28	56	16-0	
17	55	37	25.2	37	16.4	
18	52	34	24.6	34	14.3	
10	49.2	39	24	59	15.6	
20	44.8	40	23.6	60	15.6	
LAMOTTHE AND	p per					



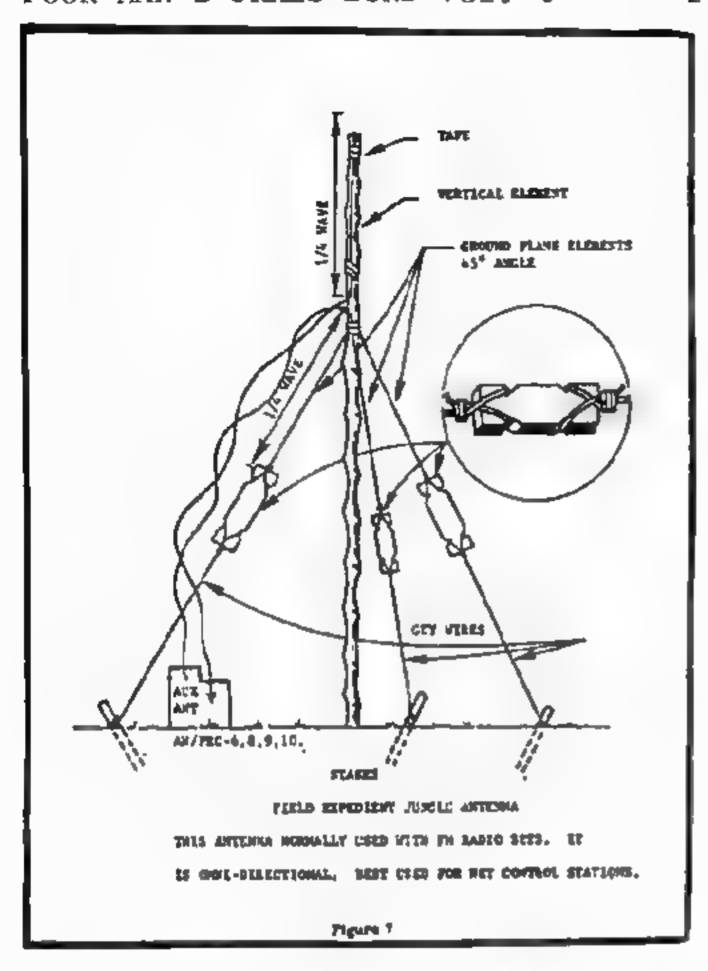


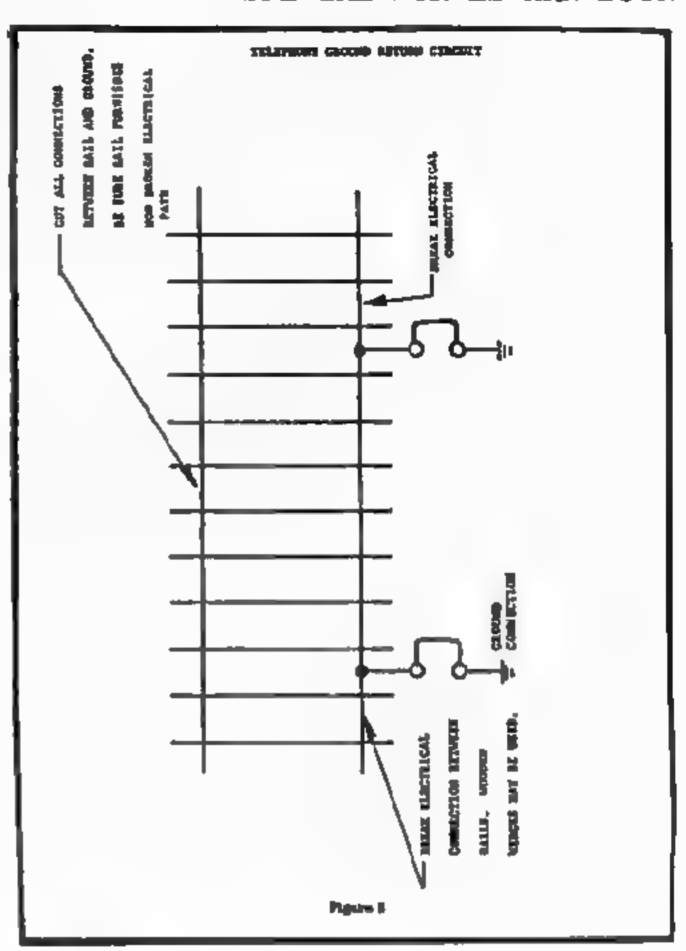






A1-18





VI-20 AJ-\$7

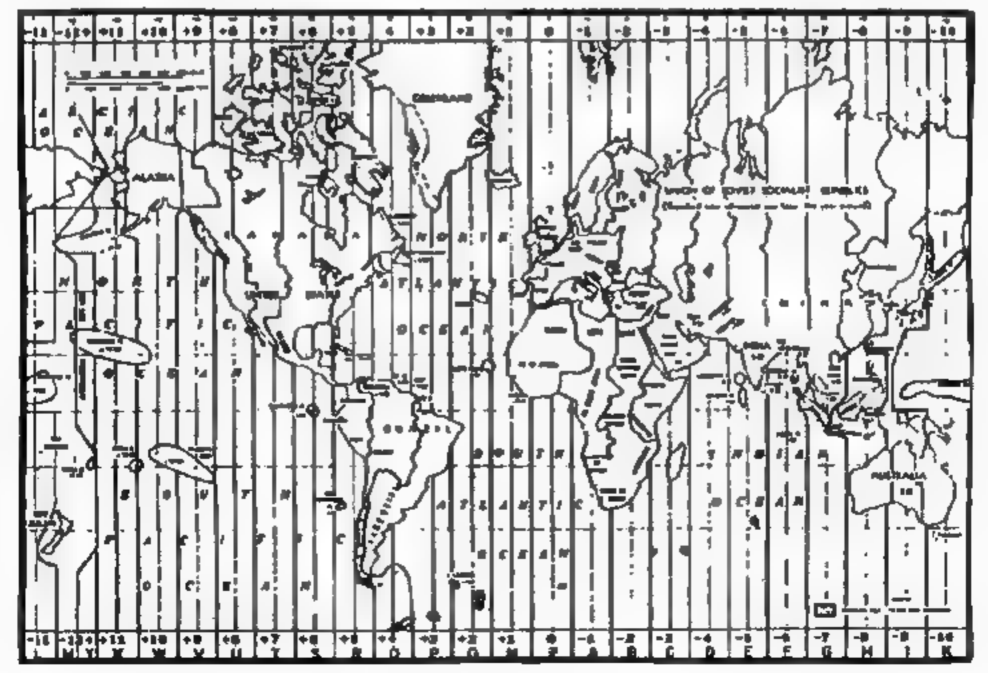


Figure 9 World Time Zone Mag-

. ---

CHAPTER 7

TABLE NR. ! FIRST AID TREATMENT

ATDENT	\$7MPTOMS	TREADURE
Shock	Pale face Cold classy skin Rapid weak pulse Stailor breathing	Lower head, elevate feet. Locase clothing, heep were. Feed but liquids if conscious.
Mpumi.		Expose wound. Control bleeding Apply sterils dressing. Treat for shock.
Practure	Pain and tenurness Parriel or complete .udd of mabies Jeforatry One ling Discoloration	Headle with care, splint before moving. Support the limb on either and watch splint is applied. Splints must be long enough to reach beyond joinus above and below fracture and must be tied twice above and below break to immediate limb. Fed all eplints. Treat for shock.
Burn	Pices degree: Shin red No blister Second degree: Shin blistered	Carefully remove or cut alorh- ing away from burned area Don't open blisters. Cover area with statice dress- ing

TABLE MR. 1 7 CRST ACD TREATMENT CONTINUED

ATTHER	САНБИЯ	TRIADIONS
Surn (continued)	Third degree this desirayed and charred	Kesp bursed areas apart by especate bandages. Tract (or shock.
SUMESPORE (Alress maps, Bufe to sum)	Pluinte face Ory skin Strong rapid pulse Spots before syns Headache High temperature	Take off all slothing. Elevate beed and shoulders. Apply cool compresses or baths petient in cool unter Cive pariest cool nois water.
Heat Exhauntion	Distingua Mauses Pale faca Cramps Cold classy skin Weak pulse	Have patient to shade. Trung an for shock Give coal only wares
Frosibite	Marcoloriess Tissue Stinging pain As easet	He not reb, bend or espece to nurrame hoos or further cost. Here ares to budy temperature by holding close to were hady or especial to wenth no higher than 95 degrees.
Smake Site	Rites from polionous basine will cause sugiling in about 65	Treat <u>All</u> mades bitto as pois- onous,

a. Apply atournique! 3/4 inchabove the bits. Don't put it on too tightly. The object is to retard the flow of blood returning in the heart; not to out off piros-lation altogether. Make some there is a pulse below where the tournique! is applied. DO NOT CUT. Leave this for the medical officer or medic. As awalling progresses up the limb, move the tourniquet, hooping it 2/3 inches sheed of the swelling.

- b. If the victim stops breathing, begin mouth-to-mouth resouseitation and
- c. Send for medical help <u>ASAP</u>. If no one also is explicite to go, and the patient is conscious and elect, it will be necessary to leave him alone while you go. Reform leaving, give him instructions to remain still and to move the tourniquet as required.
- d. Keep the patient QUIET, If it is impossible to bring help to him then corry him to aid.
 - q. Make tourniquet just tight enough to retard flow of lymph.



Figure 1. Identifying a pit viper

VII-3

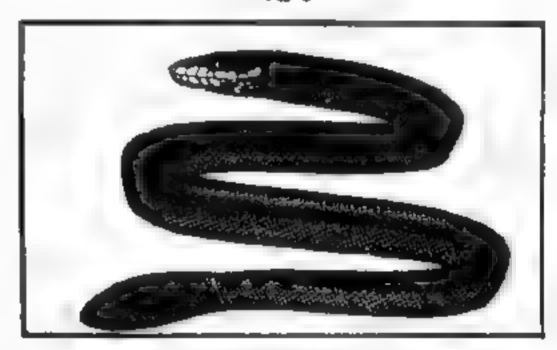
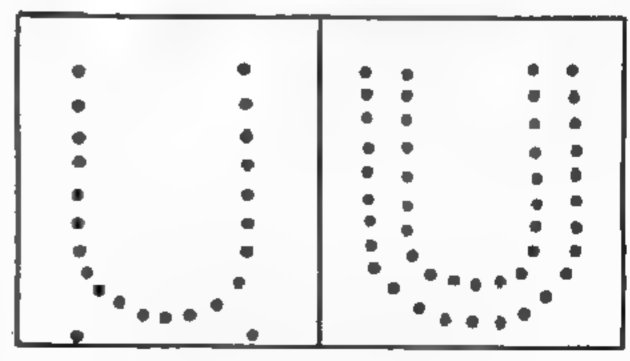


Figure 2 Sex Stake



Teeth marks of poisonous sante (note fong marks)

Teeth marks of sourprisonous enakes (note two rows)

Figure 3

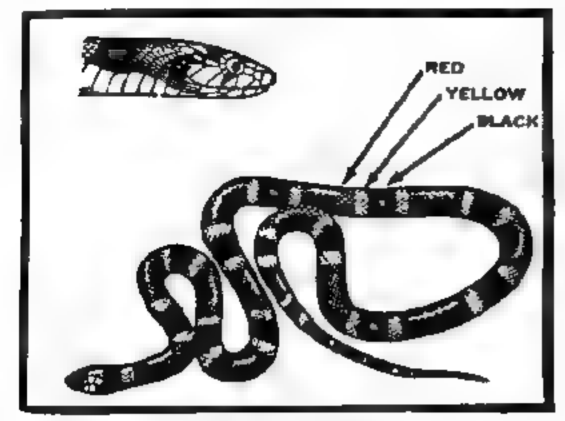


Figure 4 Coral Saske

IL FIRST AID PRINCIPLES:

- a. Stop bleeding.
- b. Protect the wound.
- e. Prevent or treat for shook.
- d. Splint fractures.

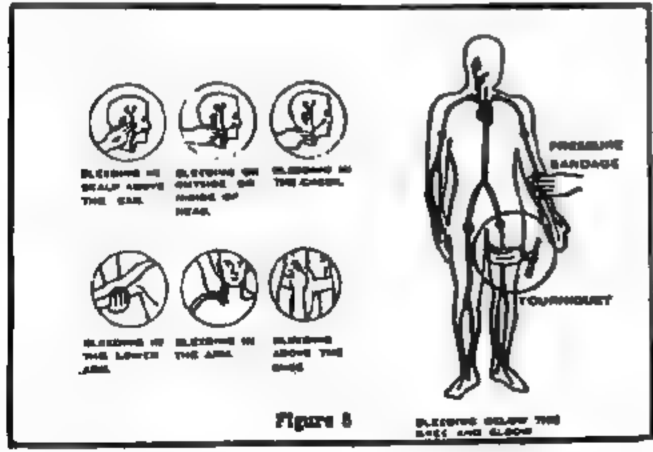
TIL CONTROL OF BLEEDING:

- 4. Elevate injured member if not fractured.
- b. Apply pressure basings.
- c. Use pressure points if blood in gushing (wherever strong pulse in felt). (See figure on pressure points.)

VH-5

d. Use tourniquet only as last resort.

IV. PRESSURE POINTS:



V. TYPES OF BLEEDING:

- a. Arterial sperting
- b. Venous flowing.
- c. Captilary coming.

VI. ARTIFICIAL ILEMPRATION + BACK-FRESHING ARK-CITT

a. Place your bands on the flat of the victime back so that the paints lie jast below as imaginary line running between the arm pits. With tips of your thumbs just touching, spread you fingers downward and outward.

- h. Rock forward, with allowe straight until your arms are almost upright and let the weight of the upper part of your body press slowly, steadily and evenly described on your hands on the victim's back.
- e. Release the pressure by removing the hands from the back without a push and rook slowly backward on your beals. As you do this, slide your hands embured and group the victim's arms near the elbows.
- d. Draw the victim's arms spward and loward you with just enough of a lift to feel resistance and tension at the victim's shoulders. Do not bend your sillows. Then lower his arms to the ground.
 - e. Continue this action until normal breathing is resumed by victim.

VII. ARTIFICIAL RESPIRATION - MOUTH-TO-MOUTH:



VII-T
ARTIFICIAL RESPIRATION - MOUTH-TO-MOUTH (CONTINUED)



Figure 7



Figure \$

VII-8

CHAPTER 8 SURVIVAL

HOT-WET SURVIVAL

- 1. Bo Alert
- 2. Be Wary of Strangers
- 3. Guide on Trails to Friendly Villages
- 4. Follow or Float on Waterways to Sea Coast
- 5. Food Grows in Fields Near Villages
- 6. Conceal Ali Evidence of Your Being in an Area
- 7. A Few Feet into Dense Jungle Will Hide You
- 8. Insect Repellent Applied to Fiber Makes Good Tinder
- 9. Boil or Treat All Water Used for Drinking or Washing

WIDS N

L EVASION.

- e. Piret, get an far eway as possible. Sometimes this may meen several miles; at other times, just a few yards. Plan your escape, do not run blindly. Use your head — there is no substitute for common sease. As soon as possible, att down, think out your problem, recall what you learned in training.
- b. Pinpoint your location as accurately as possible, using your compane, run, map, known landmarks, etc. If your compane is broken or look, remember that when facing the nurries, North is to your left. The following methods can be used for determining direction.

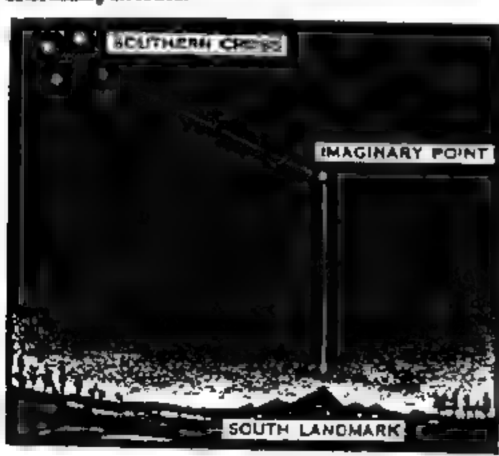


Figure 1. Southern Cross.

c. Using the Southern Cross: In the Southern Hemisphere you can find south by locating the Southern Cross. Compare this group of stars to a kits. M

you can figure the length of the kits from tip to tail and extend an imaginary line from the tip of the tail four and one-half times the length of the kits, you can determine the approximate direction of south.

S. listing a writing to Dail parties

- (1) General. The sun always appears to be south of the north temperate some and north of the south temperate zons. A timepiece can be used to determine the direction of true north stillizing this fact, while compensating for the eastward to westward movement of the sun.
 - (2) North temperate suns.
 - m. Hold timepiece so that hour hand points at sum.
- h. Montally draw as angle with its vertex at the center of the timepiace, one line passing through the number 12 and the other line along the hour hand.
- Out this angle is helf-and note its imaginary projections on the ground.
- d. This imaginary line, bisecting the angle mentally drawn, points south, its reverse direction is north.
 - (3) South temperate some.
 - e. Hold timepiece so the figure 12 points at the sun-
- b. Mentally draw as angle with its center at the neuter of the timepiece and its sides passing through the figure 12 and along the hour hand.
 - 4. Bisector gow points north.

VIIIE

 The diagrams below, graphically illustrate the methods of finding north described above.

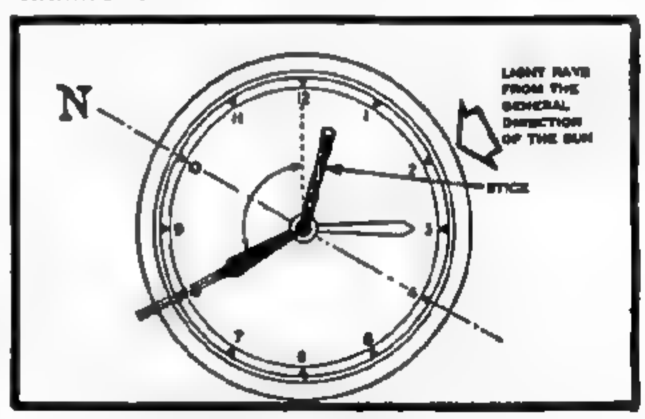


Figure 2. Finding north in the north temperate some.

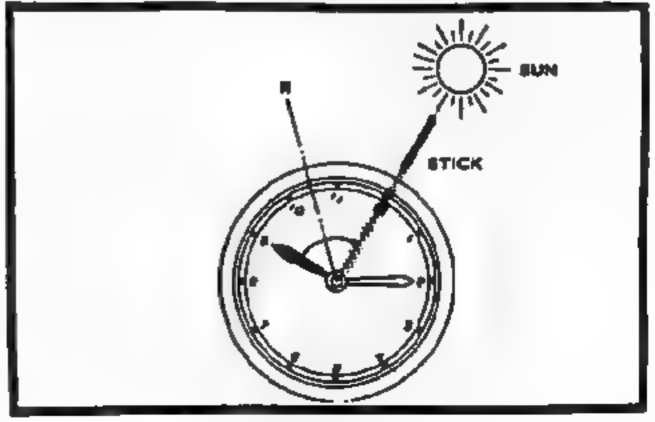


Figure 3. Finding north in the south temperate some.

three fact of it is above the ground. Mark the tip of the shadow it casts. Wait procession not to get burned by fire or asphyziated by smoke. for a while--10 minutes is long enough--and mark the spot where the tip of the shadow is then resting. A line drawn between the two marks will always point north.

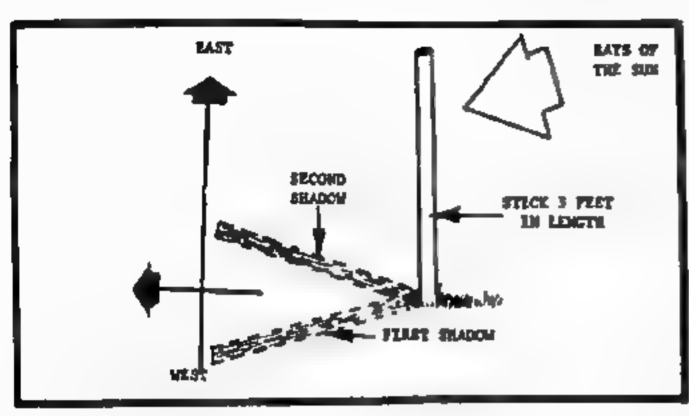


Figure 4. Shadow Tip Method.

"In morth temperate zone, this direction will be true north. in south temperate some, this direction will be south.

- g. Study the map. Determine the slope of the lead to guide un. Notice all large waterways. People usually live and travel on the waterways.
- b. Determine the direction in which you wish to go, more is one direction, but not necessarily in a straight line. Pick a linear objective, not a point objectfive, as it is easier to locate. Avoid obstacles -- don't fight them. Take advantage of natural cover and concessiment. Blundering through jungle and wooded arous leads to brutess, scrutches, and quick exhaustics.
- i. Check bearings often. Roads and trails can be used to guide on, but never travel on them. Stay elect. Natives remain on tratic by preference. A few feet from the trail you are usually guite safe. Conceal yourself upon the approach of any other parson until he passes or until you determine whether or books pointing out, can be used on the fish line to more fish, crabe, etc. not be is friendly.
- j. The easiest traveling is often on the creets of ridges. Remember, however, that creats are more exposed than hillsides, and because of same of travel, they are ant to be travaled more frequently than other areas.
- k. Rivers or streams can make good reads but remember that the majority of native villages and apagrapments are on water. Rafts attract attention. Phosting on ar close to a log or drifting bush may be the simplest way to travel. Keep to the middle of the stream. If using a native book, sink it during periods ____
-). When close to known memy locations, more right after number or just before surrise when there is sufficient light to enable you to avoid enemy installations, mine fields, sentries, etc., but dark enough to prevent recognition by the enemy. Arrange your clothing, weapons, etc., to present a profile as similar as possible to the natives of the area.
- m. Be quiet, acise carries far and natives are alert to any strange naise. Bury your refuse. If the enemy finds sign of your pressure, it may hed to your MARKET N.
- s. Do not alway near your fire or your water supply. Get far ecough away to to reserve et al.
- o. Miostingrass that is so tall that you expect see over it, as a last resort out down enough to give you some freedom of movement and, using your machete

(. Shadow tip method for finding direction: Drive a stake so that at least or any other tool, dig a hole to crawl into and set fire to the great. Take every

- it. The jungle provides many hiding places. You may have to use them. Bambee thickets are excellent. Because of the nature of bamboo, you cannot be approached without being elected by the noise of dry bamboo.
- 4. Then approaching comp, assentire precention, for the came is probably being watched.
- w. At all times when hiding or remaining in one location for a period of time, he sure to plus more than one quit,

IL SURVIVAL.

- s. Get to known friendly village as soon as possible. Avoid all others excount on a last resort. It is difficult for a person unfamiliar with the jungle to live in it without native conjetence.
- h. Before entering any strange village, whether it is friendly or not, coneast your weapons. If it is an enemy village, weapons will be taken from you. If it is a friendly village, you can always go back and get them from where they ere bidden.
- e. Many of the jungle diseases are insect torns. Use insect repailent freely, if grafiable.
- d. Take time to repair your slothes. E halps to prevent insect bites god further tearing of clothes.
- c. Examine your curroundings carefully. Many of your needs are there. Thorne broken from hamboner trees can be used for needles. Strips of rises can be made into thread. If you need rope, vines will do. Your food and shelter, in fact year life, may depend on your ability in make use of things that are all . around you.
- A Do careful. Do not use trees and vines to pull yourself up hills as thoras, axis, soerpions, etc., will be mecentered and make sores that may become infected. Use a walking stick to much aside vines and husben.
- g. Poissoness reptiles and large mammals of the jungle will cause few problema. Given a chance, they will avoid you.
- h. If a servival hit is available most articles are self-explanatory. Some have smalliple uses. The waterproof adhesive tape can be used for temporary regains to clothing and morquito nots as well as covering body wounds. Fish line our be used for enames. Three fish hooks, their shafe Hed joyether with their

VIII-4

twice then, he wood no likely note and exarted. A finish book fastered to a largeth of line. baited with fish or most and laft on the sea shore or in a field may be used IL SAME TAXABLE

- III. WHEN REQUESTING NATIVE ASSISTANCE:
 - a. Show yourself and lot the natives approach you.
 - h. Deal with recognized headman.
 - Do not approach groups.
 - d. Do not display weapons.
 - e. Do not wisk being discovered by children.
 - f. Treat estives well. There is such you can learn from them.
 - g. Respect focal customs and augments.
 - h. Learn all you can about wooderaft.
 - Take their advice on local hazards.
 - Never approach a woman.

IV. SHELTER.

a. Plok a high spot when making samp. Avoid dry river bade, dead trees,

and ant posts. Avoid but caves, droppings may cause relies.

b. Do not sleep on the ground if you can avoid it. Use your harmonic if you have one, or make one of pencho or the multi-purpose not. If this is not pencible, build a platform of bumboo, small branches, sto. It will assist in avoiding insects, reptiles, etc.

VIII-7

- o. Types of jungle shelters:
- (1) Simple parachute shalter made by drapings parachute over a rope or vine streiched between two trees.
- (2) Thatch shelter (see figure 5) made by covering an A-type framework with a good thickness of paint or other wood leaves, please of bark, or mate of grass. Shart the thatch shingle fashion from the bottom spward. This type of shelter is considered ideal since it can be made completely waterproof. After you finish your shelter, dignormall drainage ditch just outside its lance and loading downhill; it will keep the floor dry.

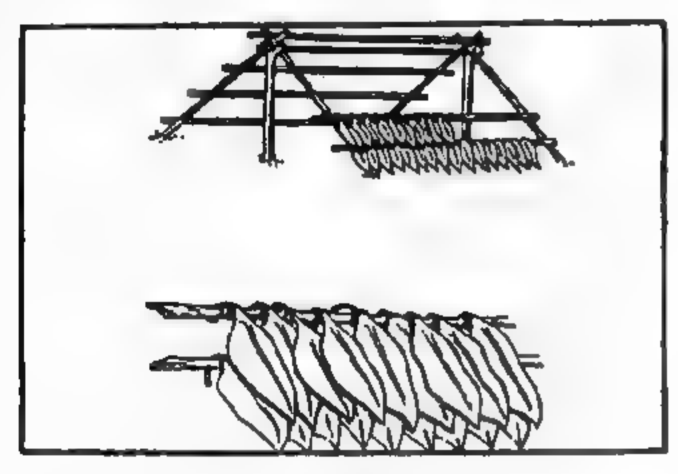


Figure 5. A-type framework.

VIII-E

(3) Beds. Don't siesponthe ground; make yourself a bad of hamboo or small branches covered with palm leaves (see figure 6). A parachule hammeck may serve the purpose. You can make a crude cover from tree branches or large, even the bark from a dead tree is better than nothing.

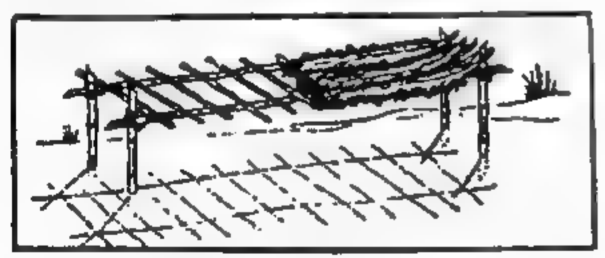


Figure 6. Bamboo bed.

V. WATER.

- a. Water is more important than food. If you have no water, do not eat. Check all drinking water for leaches and other small squatte animals.
- b. Indian walls. in dry areas, water can usually be found by digging a hole two or three feet deep in the bottom of dried up atreams and river beds. When water has been obtained, camouflage hole.
 - e. Boiled or untreated water.
- (1) Many vises have water in them. The vise should be est through.

 When a sick is set in the vise about three feet above the exiginal set, a potable

 Will drip out. Do not apply vise in lips. Avoid any vise, plant, or tree
 with milky juice as many are potentian. Water can be found at the base of the

 VIII-9

leaves of palms; or in sections of dead hamboo (see figure 7). A section of hamboo placest against a tree will collect water during rain. Moisture collects under beaves in the dry season. Rub these with a cloth or other absorbent material, squeeze it out into container.

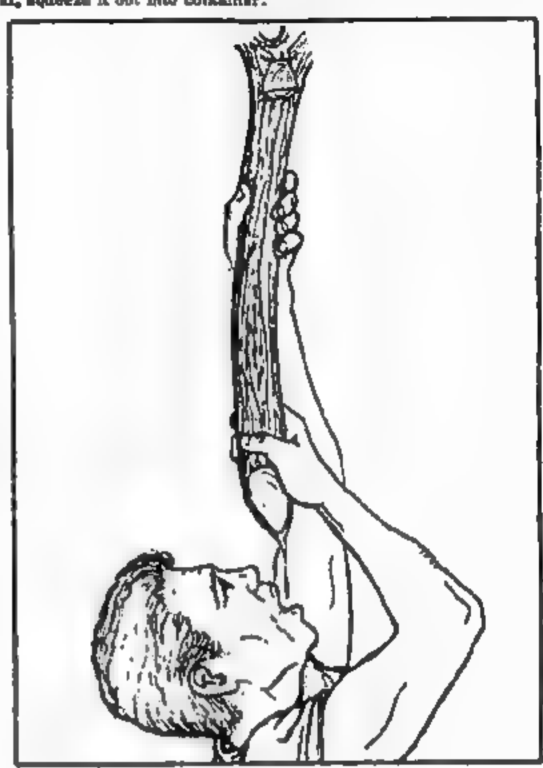


Figure 7. Extracting water from vines.



Figure 8. Bamboo jointe contain water.

- (2) At the sea shore, drinkable but brackish water can be procured by display a hole ten feet above the high tide line.
 - (3) If water is source, travel during coolest part of day or during night.

 VIII-11

Rest during heat of day. By doing this, the water content of the body is son-

TABLE NR. 1 SURVIVAL TIME CHART

	mage party	DV.	Little W.		DAE 0.	. meete	
S 13	THE TELEPOOR	•	i	B		16	-
見 点	110	1	1	1	2.0		44
P TO THE	110	- 3	- 4	8.6	4	a .	7
14913	180	- 1	4.0		, ,	9.8	184
	**				18.8	130	*
ALC: THE PARTY OF	a	. 1	16	**	18	19	19
100	71	180	11	111	14	lt.	10
		18	10	l iii	144	In	10
	Contraction						
	in man deries	A P	phalled 1	, a 70, E			-
		400	t seems	6	·	A	
	rai destado reprincia Pada			T	7	, 	T
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	10 de 100 100 de 100 1777 120 110 100		* # # # # # # # # # # # # # # # # # # #	* * * * * * * * * * * * * * * * * * * *	2 4 H	E MA AN	T
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G	10 de 100 100 de 100 177 110 110 100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 33 44 79	6 15 15 16 17	. 2 . 2 2 2	6 6 113	T

NOTE: Columns 1-7 show survival time in days.

AF ACOD

a. There is food in the jungle if you know where to find it. Plan one good meal each day but albide on any food that you may have or can find. Eat strange food in small quantities and wait for a reaction. Avoid all numbrooms. There is little sufritional value in them and finish danger.

VIII-12

- (1) In villages, sat only food that is not, if possible. If for fear of offeeding your host you have to sai native food that is not hot, take a vallow pill to avoid dynamicry. All regarable or fruit procured in a village or handled by natives should be pecied.
- (2) Possession of a knife is vital for successful foreging. If you do not have one, a serviceable blade can be made from split bamboo. Split dry bamboo with a stone, break out a piece, sharpen on a stone, fire hardes and resharpen. The result will be a crude but effective took or weapon.
- b. Animal food. Grasshoppers, anteggs, hatriess caterplitars, haven and termites, are good when cooked. Remove heads, skin, and intestines of snakes, rain, mice, frogs, lizards, before cooking. Bala can be caught in caves by finding the air through which they are flying with a multi-branched stick. In-astroph as bass are carriers of hydrophobie, do not get betten.
- 5. Traps and snares. Indiscriminate placings of traps is a waste of time. Small game such as rabbits, mice, ste., travel on paths through the vegetation. Set traps in or over these trails. A serpentine feace will guide certain birds, like pheasants and some larger animals, to your traps. Out or collect brush for the feace and build it two feet high or more. Place traps in depth of curve.

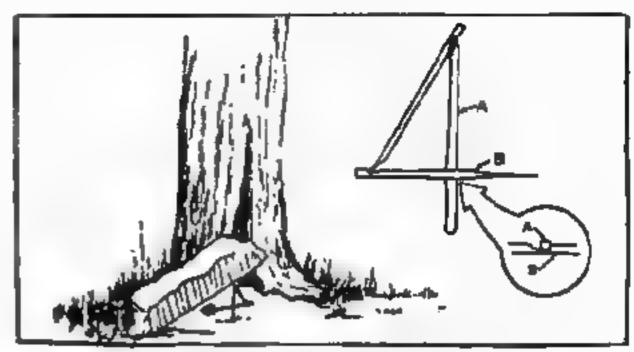


Figure 2. A simple deadfall using a figure 4 brigger.

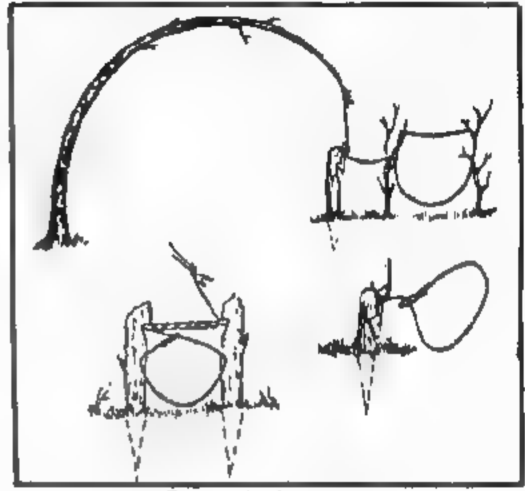


Figure 10. Fixed spares.

VIII-14

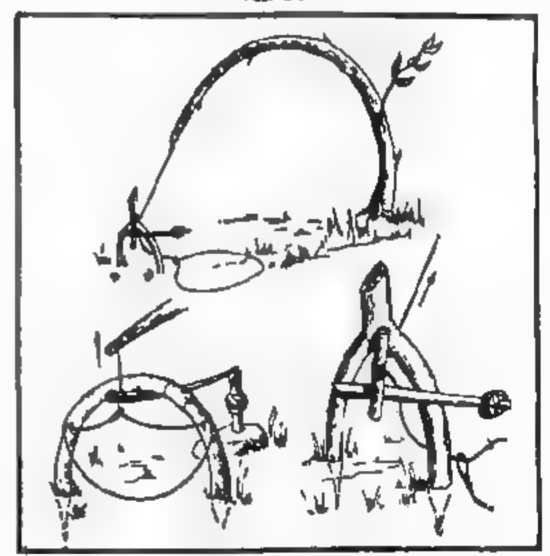


Figure 11. Hanging snares.

VIII-15

d. Fish. There is no rule to determine edible fish. Avoid all strange or oddly shaped fish. Only those mussels, clams, systems, etc., that are found underwater at low tide are take. Sait water fish and shall fish out be exten safely raw. Do not eat the eggs or intestines of any fish. Sait water smalls come in all sizes and shapes. All are good to eat. Avoid cone anails and terebra. Some have poisonous stings that can be fatal. Never eat frush water fish without cooking or when the fiesh is soft or the eye surken for they are undoubtedly diseased.

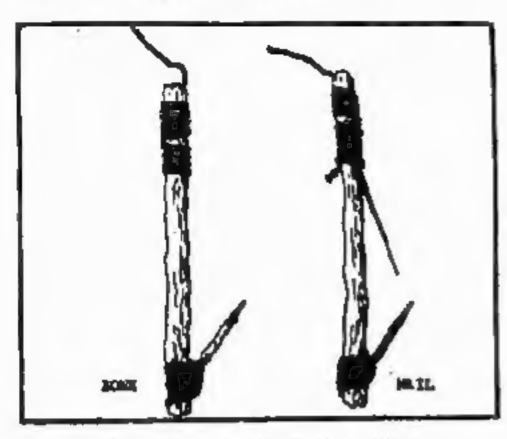


Figure 13. Improvised books and lines.

(1) Fish are attracted to light. If the area is safe, use torches at night to attract the fish. A headnet made in a circular form by threading with bamboo or strong on a crutched stick will make a dip not. Eigh in ponds or at the edge of the beach can be driven into the shallows by finiting the water with heads or

VIII-16

brush. Clean fish immediately when caught, if you are is a group, work together to drive the fish and to set them. Help each other.

(2) Do not try to preserve meet or fish for any length of time. In the tropics flesh of any kind spoils rapidly unless dried or smoked.

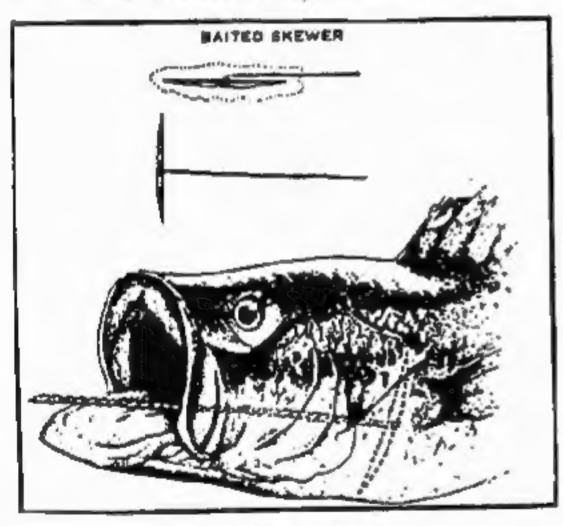
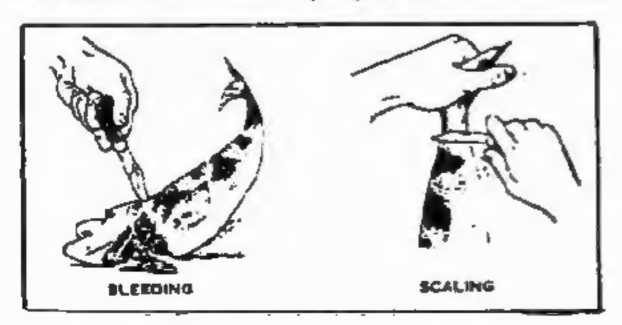


Figure 13. Skewer hook.

VIII-17

(3) Skinning and cleaning. As soon as you caich a fish cut out the gills and large blood vessels that are next to the backbone. Scale it. Out the fish by cutting open its stomach mid scraping it clean. Out off the head unless you want to cook the fish on a spit. Fish like catfish and stargeon have no scales. Skin them. Small fish under four inches require no gutting, but should be scaled or skinned.



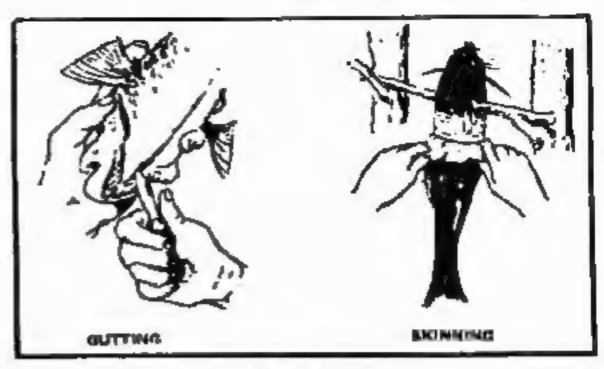


Figure 14.

VIII-18

VIL. FIRE.

- a. Keep your fire small. In the rainy season or in damp jungles, dry fuel may be difficult to obtain. Carry dry tinder with you in assist in starting your fire. By cutting away the wet outer cover of a sound log, dry fuel can be obtained. Share dry wood or dead bamboo into this slivers and stack in tent formation over finder. Pile heavier fuel around fire and add slowly until fire is well started. If fuel is damp, stack it close to fire to dry out.
- b. If the jurgle floor is flooded or may become so, build your fire on a hearth of stones or wet wood. If measurary, build a shelter over the fire to protect it from the rain. If the weather gots cold and you need fire for survival, build a screen on the opposite side of the fire from you to reflect the heat toward you. A screen of leaves or branches three or four fast square tied together with fish line or vines will do the job. Tilt the screen with the top toward you. Fiber scaked in insect repellent makes good tinder.

VIII. COOKING.

- a. If larger game has been killed, the stomach or skin can be made into a cooking vessel after being cleaned. Fastan three strings into belos made in the top of the wall of the open stomach or skin pouch and tie to the apen of a tripod made of sticks. Fill with water, which can be brought to a boil by putting in fire-bested stones. If sticks are not available and if the ground is not too well or stony, the skin or stomach pouch can be used as a liner for a hole in the ground. Then fill with water and place fire-bested stones into it.
- b. Meat and 38h can be stuck onto a sharpened green stick and roasted over a fire.
- o. Small estimals and birds can be roasted easily. Draw and akin them and wrap in leaves, clay, or mad. Bury in a pit, the bottom of which is lined with bested stones. Fill pit with dirt. In the morping when the pit is opened, you will find the mest well cooked and hot. Larger game can be prepared the same way by cutting into small pieces.

VID-18

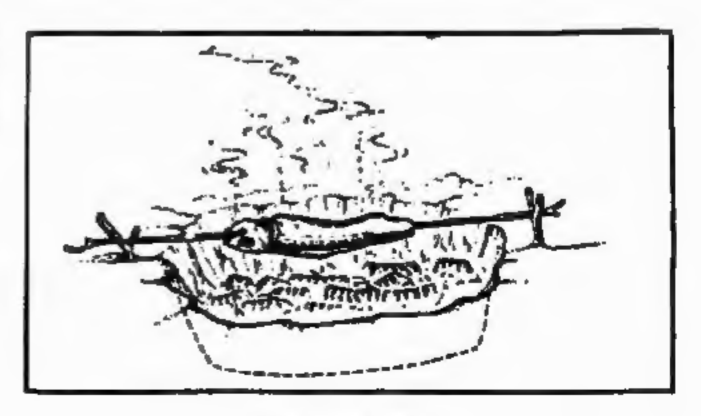


Figure 15. Pit fire.

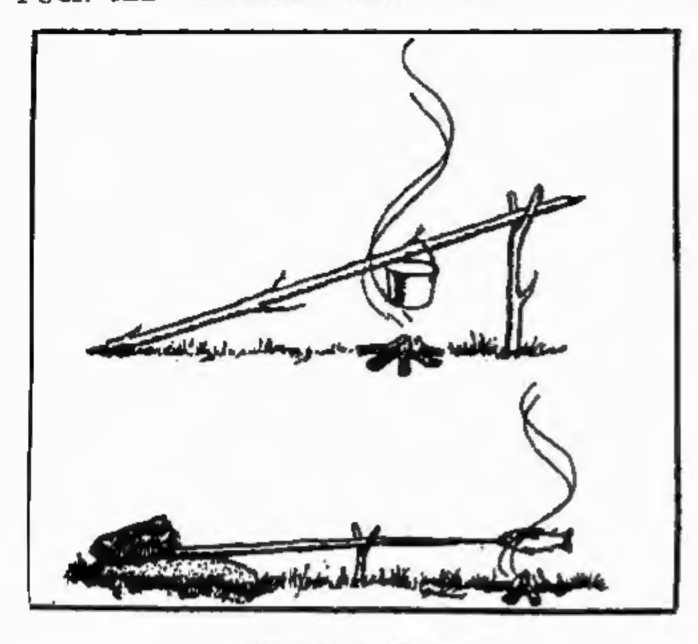


Figure 16. Simple crane.

VIII-35

IX. MEALTH.

- a. Uses of your person is extremely important. If you have a survival hit, directions for the use of drugs are printed on the containers.
- b. Treat every wound or sore as soon as possible. To stop bleeding in the sbeence of bandages, apply frashly made spider webs. This will assist in the coagulation of the blood.
- c. in the absence of totlet paper, use leaves and grasses. Be careful to examine the leaves and grasses for insects. Use no leaves that have any hissy or hairy surfaces or are taken from a tree or plant with milky sap, or grass TABLE NR. I CONVENSION TABLE - WEIGHTS AND MEASURES (CONTINUED) that has a servated edge. Do not use material that is laying on the ground.
- d. Leeches and tioks can be partially avoided by tying oulls of your jacket at the wrist and the bottoms of : ouser legs outside the boots and applying insect repellent to all openings. Cluck your clothes and body frequently. Remove beches and ticks carefully. If pulled off quickly, they may leave their heads in the bite. Infection will result. Wet salt, fire, or lime juice will cause them to withdraw their heads and fall off. Don't harry the process.
- e. In case of heat stroke, heat exhaustion or heat cramps, lower the body temperature by drenching with water or covering the body with wet clothing. Dissolve two sait pills in the equivalent of a cup of water and drink. Rest until all symptoms have presed.
- f. in cases of diarrhes when so drugs are available, a tes made from boiled guera leaves or charcoal eaten with hot water will be beneficial.
 - g. Boils can be brought to a head by applying hot pads.
- h. Avoid sunburn. Even a short time in the jungle will person your reststance to the sun. Serious infection can result from ever-exposure. Keep covered. Do not risk a painful, dangerous burn.
- L MOST IMPORTANT OF ALL, KEEP YOUR HEAD, TRY NOT TO GET TOO TIRED, REST FREQUENTLY, BE CAREFUL, AND DO NOT GIVE UP.

VIII-23

CHAPTER 9 MISCELLANEOUS

TABLE NR. 1 CONVERSION TABLE - WEIGHTS AND MEASURES

HULTERY	NY	TO DETAIN	
Acres	.405	Mecteres	
Caliber (inches)	25.4	Millimater Inches	
Contineters	.3937		
Begroom	17.8	MIL	
F athone	6	Feet	
Yest	.1467	Fathons	
Gallons (US)	3.785	Litere	
Grains	.00228	Disease	
Octans .	.03327	Acres Continutore Pounds Niles Miles per ; ser	
Mecteres	1.471		
Inches	2.54		
Kilograme	2.2		
Kilometera	.6216		
Epots	1.152		
Liters	.2641	Gallonn (US)	
Matere	1. 094	Yards	
Mileu	1.409	Kilomekors	
Hiles per hour	.8684	Maote	
Millimeter	-0394	Inches	
Mile	.056	Degrees	
Ounces	437.3	Grains	

DX-1

MUZZETA	п	10 007AD
haces	29.33	Drama
Premia	.4534	Ellegrane
Omperature (C) + 17.8	1.4	Temperature (7)
Dampersturo (Y) - 31	.5354	Impersonre (f)
Tarks	. 9344	MARKET

TABLE NR. IL ARRIAL PHOTOS

Determising Scales

Flying Hotges Method:

F (Forel length of camera in taches)
If (Altitude above ground in inches)

Map Distance Method:

PD (Photo distance is inches) GD (Map distance is inches)

Point Designation Orto System

- 2. Turn place so that written fair is in normal reading position.
- 2. Drest times gorene places juicing appoints fiducial deciliorations marks.
- 2. Space grid lines, starting with center lines, a distance squal to 4 km or LATE CHANGE GOOT.

TABLE NR. II AERIAL PHOTOS (CONTINUED)

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- 4. Number each center line 30 and give numerical values to the other lines, increasing right and up.
 - 5. Read coordinates as any other.

TABLE NR. III LONG RANGE PHOTOGRAPHY (35-mm Camera & Binorelars)

Procedure.

CAMPER

F Stop - 34 13 6 x 36 binneulars P 10

M 17 f x 50 bianculars F 6

Speed - As required by film ASA

Bangs - Infinity

ibioculari:

Set jaft eyepiece at sure.

Sight through right eyeptece and edjust to focus.

let biaconiary to exametral

Place left mountular (with reliate) flush with samera less.

Take picture without moving either biscoulers or camera.

DC-3

TABLE NR. IV MAF-DISTANCE CONVERSION

				B.	-	re bester	(87)		
A standard	Grand distance	15,000	1/10,100	75,000	100,000	/	200.000	1/20,70	/
One look	Inches	25,000	\$0,000	75,000	100,000	200,000	25,000	\$20,0ep	1,000,000
Own House	Feet '	2,003	4,147	6,290	0,333	16,667	10,533	41,467	13, 253
	Yes	494	1,200	1,003	2770	1,143	5,744	13.00	27,774
	Higher y	635	1,270	1,103	154	100	4,330	12730	15,00
	Mins	0.4	0.0	1.2	1.4	1.2	4	8	16
	Literature	-84	L3	1.91	2.54	3.00	4.2	127	25.
	Indian	1.843	19,485	19,530	31,370	71,740	16,425	198,830	373,700
	Feet	120	1,646	2,440	1,301	6,362	8, 202	16,404	32,008
Q-1 4445-4-	Yerks	273	30	130	1,096	210	2,734	3,465	10,126
•	Meters	250	, 200	730	. 1,000	2,000	2,300	3,000	10,400
	Miles	8.16	0.3	1.5	0.4	1.2	1.35	1	
	Kiloneter	.15	.10	.75	1.00	100	250	5.00	10.00

D(-4

TABLE NR. V USEFUL KNOTS

None	Mostretion	Unp
Square		Join two repec of some size, (Will not alige, but well done tight under strain.) To and block inching.

Osuble sheet band	Join wet rapes, of unequal size, or tope to an eye. (Will not align or draw tight under attack.)
Bowling	Form a loop, (Will not alip under street and to satisfy untind.)
Timbur hirds	Lifting or dragging heavy timbers. (Is more easily controlled if top- plan arted by helf hitches.)
Clove hirch	Faster rape to proc, ticker, pr post, (it is used to start and finish all leakings and may be tied at any point in rape.)
Stone	Sharton rope or take lead all week spot in ripe.
Angher knot	To featur cable or rape to anchor.

IX-B

TABLE NR. VI MISCELLANEOUS INFORMATION

PRINCIPLES OF WAR	REPORTING INFORMATION
Wass	5 (2.5
O bjective	A stirity
5 implicity	L seation
1 urpries	Ualt
C ommand unity	Time
O Simpley	E gulpraent
M ansarer	
t conemy of forces	
5 ecurity	
TERRADI ANALYSIS	PRISONERS OF WAR
C ritical features	5 sarek
O beervation	3 sparate
C over and scenewalment	S Desce
D letszles	S youd
A renses of approach & withdrawal	2 aleguarding
INTELLIGENCE EVALUATION LEGEND.	
lagree	Information
A-Completely reliable	1-Confirmed by other source
B-Usually religible	2-Probable true
C-Pairty reliable	3-Possibly true
D-Not usually reliable	4-Doubtfully true
E-Unreliable	#-improbably
T-Reliability unknown	8-Truth cannot be judged

18-6 **GUERRILLA TRAINING**

I. GUERRILLA TRAINING AIMS: Survive, Obey, Fight.

- a. Steps in planning:
 - L. Analysis of the mission.
 - 2. Systems for training:
 - (a) Decentralized.
 - (b) Centralized.
 - (c) Combination of Systems.
 - 3. Estimate of training situation:
 - (a) Training to be conducted.
 - (b) Personnel:
 - (1) Available for cadre.
 - (2) To be trained.
 - 4. Time.
 - 5. Training facilities.
 - 4. Training aids.
 - 1. Equipment.
- b. Decisions.
- c. The Plan-
- d. Principles of scheduling:
 - 1. Feellities preparation of instruction.

DC-Y

- 2. Facilities isarning.
- 3. Use training time effectively.
- 4. Accommodate the troops.

DI. LEGAL STATUS OF GUERRILLAS

- s. Be commanded by a person responsible for his subordinates.
- b. Have a fixed distinctive insignia recognizable at a distance.
- e. Carry arms openly.
- d. Conduct operations in accordance with the laws and customs of war.

IV. FOR SUCCESSFUL EMPLOYMENT OF GUERRILLA WARFARE:

- a. The spirit of resistance must be present in a segment of the population.
- b. The guerrillas must have the support of the civilian populate.
- The generalla movement must have a sponsor.

V. RECORDS OF GUERRILLAS

- a. Personnel roster; name, rank, date joined, date dispharged.
- b. Oath of callstment.
- c. Theatre records and reports.
- d. Casualty reports,
- e. Payrolle.

- L. Recording and settling claims.
- E. Receipt forms

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- h. Demobilizations
 - 1. Assembly of guerrilla forces,

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- 2. Collection of arms and equipment.
- 2. Completion of administrative records.
- 4. Settlement of pay, allowances, and benefits.
- 5. Settlement of claims.
- 6. Awarding of decorations.
- 7. Care of sick and wounded.
- 8. Discharge.
- 8. Provisions of rehabilitation and employment of discharge guarrillas.

VL GUIDE TO ASSESSMENT OF THE AREA:

- s. Initial Assessment.
 - 1. Location.
 - 2. Team morale and condition.
 - 3. Status of guerrillas (local).
- 4. Security (local): area, attitude of local civilians, escaps plan and alternate areas, enemy situation, civilian support available.
 - b. Principal Assessment (A continuous estimate of the situation).
- Information of the enemy to include: Disposition; composition, identification, and strength; organization, armament, and equipment; degree of training, motals, and combat effectiveness; operations (recent and current activities of the unit, counterpretrilla activities, and capabilities, current security systems within the unit; unit some of responsibility; daily routine of the units; logistical support to include: installations and familities, supply reutes, method of trees movement; past and current reprisal actions.
- 3. Information of security troops and police units: Dependability and reliability to the existing regime and/or the occupying power; disposition; componition, identification, and strength; organization, armanent, and equipment degree of training, morals, and efficiency; influence on an relations with the local
- 2. Information of Resistance Organization: Guerrilla Force Mizs, equipment, organization, status of training, intelligence and logistics systems. Applilary, organization, status of training, general dispositions.
- 4. Information of the civil government: Controls and restrictions (documentation, rationing, travel and movement restrictions, blackouts and oursews); current value of money, wage scales; the extent and effect of the black market; political restrictions; religion restrictions; the control and operation of industry, utilities, agriculture, and transportation.
- 5. Information of potential targets; Rathroads; telecommunications; POL; shuttric power; military handquarters and installations; radar and electronic fortions; highways; inland waterways and canals; and ports; natural and synthetic gas lines; industrial plants.
- Information of the terrain: Location of area, satisfic for guarritic bases, units and other installations; potential landing zones, drop sones, reception sites; routes suitable for guarrillas and enemy; burriers to movement; the seasonal effect of the weather on terrain and visibility.
- 7. Information of the weather: Precipitation, cloud owner, temperature and visibility; wind speed and direction; light data (BMOVT, EENT, convice, senset, mountage and mospacy).

